



Programmer's Reference Manual

SR60 Scanner

Intermec Technologies Corporation

Corporate Headquarters

6001 36th Ave.W.

Everett, WA 98203

U.S.A.

www.intermec.com

The information contained herein is proprietary and is provided solely for the purpose of allowing customers to operate and service Intermec-manufactured equipment and is not to be released, reproduced, or used for any other purpose without written permission of Intermec.

Information and specifications contained in this document are subject to change without prior noticed and do not represent a commitment on the part of Intermec Technologies Corporation.

© 2006 by Intermec Technologies Corporation. All rights reserved.

The word Intermec, the Intermec logo, Norand, ArciTech, Beverage Routebook, CrossBar, dcBrowser, Duratherm, EasyADC, EasyCoder, EasySet, Fingerprint, i-gistics, INCA (under license), Intellitag, Intellitag Gen2, JANUS, LabelShop, MobileLAN, Picolink, Ready-to-Work, RoutePower, Sabre, ScanPlus, ShopScan, Smart Mobile Computing, SmartSystems, TE 2000, Trakker Antares, and Vista Powered are either trademarks or registered trademarks of Intermec Technologies Corporation.

Throughout this manual, trademarked names may be used. Rather than put a trademark (™ or ®) symbol in every occurrence of a trademarked name, we state that we are using the names only in an editorial fashion, and to the benefit of the trademark owner, with no intention of infringement.

There are U.S. and foreign patents pending.

Contents

Before You Begin.	ix
About Cautions and Notes	ix
Global Services and Support.	ix
Warranty Information	ix
Web Support	ix
Telephone Support	x
Who Should Read This Manual	xi
Related Documents	xi

1 Introduction to Programming the SR60 Scanner. 1

Customizing Your Scanner's Operation	2
How to Program the SR60 Scanner.	2
What Is Programming Mode?	3
What is a Programming Session?	3
Three Sample Programming Sequences	4
Roadmap for Programming the Scanner	6
About the Scanner LEDs and Beeper	6
Scanner LEDs.	7
Scanner Beeper.	7
Integrating the Scanner With Your Host System	7
Changing the Interface Cable	8
Verifying that Your Scanner Supports the Interface.	8
Removing and Replacing the Scanner Interface Cable	8
Reconfiguring the Interface Settings	9
Restoring Factory Default Settings	10
Trouble Scanning the Bar Codes in This Manual	11

2 Configuring Interface Settings 13

Wand Emulation Interface	14
Wand Emulation Settings	14
Wand Emulation Pre/Post-Noise Settings	17

Contents

RS-232 Interface/WN-RS-232 (SNI) Interface	19
RS-232 Communication Parameters	19
Baud Rate	20
Data Format Settings	21
Handshaking	23
Hardware Handshaking	23
Software Handshaking	25
RS-232 ACK/NAK Options	27
RS-232 Intercharacter Delay	28
Keyboard Wedge Interface	30
PC Keyboard Interface Selection	31
Connect to a Laptop or PC and Send Control/Function Characters	33
Caps Lock	35
Country Mode	36
Intercharacter Delay	39
Quiet Interval	41
USB Interface	42
3 Configuring Label Transmit Settings	47
When to Configure Label Transmit Settings	48
How to Use the Prefix, Suffix, and Label ID	48
Setting Global Prefix(es)	49
Setting Global Suffix(es)	50
Setting a Single-Character Prefix or Suffix	52
Disabling a Global Prefix or Suffix	53
Setting a Label ID	55
About Symbology-Specific Label Identifiers	55
Setting the Label ID Location	56
Setting a Symbology-Specific Label ID	57
Selecting the Symbology	58
Setting a Single-Character Label ID	62
Disabling a Symbology-Specific Label ID	63

4 Enabling and Configuring Symbolologies	65
All Symbolologies Supported by All Interfaces	66
Enabling Symbolologies	66
Code 39/PharmaCode 39 Options	71
About Code 39 Options	71
Check Digit	71
Start/Stop Characters	71
Code 39 Full ASCII	71
Minimum Label Length	71
Read Verification	71
Configuring the Code 39 Options	72
Minimum Label Length	73
Read Verification	76
About PharmaCode 39 Options	77
Transmit Check Digit	77
Start/Stop Characters	77
Configuring the PharmaCode 39 Options	77
Code 128 and UCC/EAN 128 Options	78
About Code 128 and UCC/EAN 128 Options	78
Setting Minimum Label Length	78
Read Verification	79
Configuring the Code 128/and UCC/EAN 128 Options	79
Minimum Label Length	79
Read Verification	81
Interleaved 2 of 5 Options	82
About Interleaved 2 of 5 Options	82
Check Digit	83
Label Length Format	83
Read Verification	84
Configuring the Interleaved 2 of 5 Options	84
Label Length Format	85
Variable Length Format	85
Fixed Length Format	86
Read Verification	90
Codabar Options	91
About Codabar Options	91
Check Digit	91
Gap Check	91

Contents

Label Length Format	91
Start/Stop Characters	92
Start/Stop Match	92
Start/Stop Format	93
Read Verification	93
Configuring the Codabar Options	93
Label Length Format	94
Variable Length Format	94
Fixed Length Format	95
Read Verification	100
UPC/EAN Options	101
About UPC/EAN Options	101
Data Format Settings	101
UPC/EAN Expansion	101
UPC/EAN Add-ons	101
Price/Weight Check Digit	102
Read Verification	102
Configuring the UPC/EAN Options	102
UPC Data Format Settings	102
EAN Data Format Settings	104
UPC/EAN Expansion	105
UPC/EAN Add-ons	107
Custom Add-ons	109
Price/Weight Check Digit	109
Read Verification	110
Code 93 Options	112
About Code 93 Options	112
Minimum Label Length	112
Read Verification	112
Configuring the Code 93 Options	113
Minimum Label Length	113
Read Verification	115
Standard 2 of 5/IATA Options	116
About Standard 2 of 5/IATA Options	116
Check Digit	117
Label Length Format	117
Read Verification	118
Configuring the Standard 2 of 5/IATA Options	118
Label Length Format	119
Variable Length Format	119
Fixed Length Format	120
Read Verification	123

IATA Options	124
MSI/Plessey Options.	125
About MSI/Plessey Options	125
Check Digit	125
Label Length Format	125
Read Verification	126
Configuring the MSI /Plessey Options	126
Label Length Format	127
Variable Length Format	127
Fixed Length Format	128
Read Verification	132

5 Configuring General Features 133

Configuring the Green LED Idle State	134
Configuring the Beeper Settings	134
Configuring the Marker Beam	138
Configuring the Low Power Mode	140
Configuring the Low Power Shutdown Delay	141
Configuring the Half-Angle	142

A Factory Default Configuration 145

Factory Default Configuration	146
---	-----

B Reference Information 151

Sample Bar Codes	152
Keypad Bar Codes.	154
RS-232 Host Commands	157
ASCII Character Set	158
Contacting Intermec Product Support	159

Before You Begin

This section provides you with safety information, technical support information, and sources for additional product information.

About Cautions and Notes

Read and follow all cautions in this document before handling and operating Intermec equipment. Equipment and data can be damaged if you do not follow the cautions.

This section explains how to identify and understand cautions and notes that are in this document.



A caution alerts you to an operating procedure, practice, condition, or statement that must be strictly observed to prevent equipment damage or destruction, or corruption or loss of data.



Note: Notes either provide extra information about a topic or contain special instructions for handling a particular condition or set of circumstances.

Global Services and Support

Warranty Information

To understand the warranty for your Intermec product, visit the Intermec web site at www.intermec.com and click **Service & Support > Warranty**.

Disclaimer of warranties: The sample code included in this document is presented for reference only. The code does not necessarily represent complete, tested programs. The code is provided “as is with all faults.” All warranties are expressly disclaimed, including the implied warranties of merchantability and fitness for a particular purpose.

Web Support

Visit the Intermec web site at www.intermec.com to download our current manuals (in PDF). To order printed versions of the Intermec manuals, contact your local Intermec representative or distributor.

Before You Begin

Visit the Intermec technical knowledge base (Knowledge Central) at intermec.custhelp.com to review technical information or to request technical support for your Intermec product.

Telephone Support

These services are available from Intermec Technologies Corporation.

		In the U.S.A. and Canada call 1-800-755-5505 and choose this option
Services	Description	
Order Intermec products	<ul style="list-style-type: none">Place an order.Ask about an existing order.	1 and then choose 2
Order Intermec media	Order printer labels and ribbons.	1 and then choose 1
Order spare parts	Order spare parts.	1 or 2 and then choose 4
Technical Support	Talk to technical support about your Intermec product.	2 and then choose 2
Service	<ul style="list-style-type: none">Get a return authorization number for authorized service center repair.Request an on-site repair technician.	2 and then choose 1
Service contracts	<ul style="list-style-type: none">Ask about an existing contract.Renew a contract.Inquire about repair billing or other service invoicing questions.	1 or 2 and then choose 3

Outside the U.S.A. and Canada, contact your local Intermec representative. To search for your local representative, from the Intermec web site, click **Contact**.

Who Should Read This Manual

This programmer's reference manual is for the person who is responsible for installing, programming, configuring, and maintaining the SR60 scanner.

This document explains how to program and configure the SR60 scanner.

Before you work with the SR60, you should be familiar with the host system to which you will connect the SR60.

Related Documents

The Intermec web site at www.intermec.com contains our documents (as PDF files) that you can download for free.

To download documents

- 1** Visit the Intermec web site at www.intermec.com.
- 2** Click **Service & Support > Manuals**.
- 3** In the **Select a Product** field, choose the product whose documentation you want to download.

To order printed versions of the Intermec manuals, contact your local Intermec representative or distributor.



1 Introduction to Programming the SR60 Scanner

This chapter explains how and why you program your SR60 scanner. You will find these sections in this chapter:

- Customizing Your Scanner's Operation
- How to Program the SR60 Scanner
- About the Scanner LEDs and Beeper
- Integrating the Scanner With Your Host System
- Changing the Interface Cable
- Restoring Factory Default Settings
- Trouble Scanning the Bar Codes in This Manual

Customizing Your Scanner's Operation

You can customize your SR60 scanner's operation using the programming bar codes in this manual.

- You can select and configure the settings that allow communication with your host terminal, such as setting the RS-232 baud rate and parity for the RS-232 interface. For help, see Chapter 2, "Configuring Interface Settings."
- You can configure the optional prefix, suffix, and label ID to be sent with bar code data if your scanner is configured for the RS-232 or Keyboard Wedge interface. For help, see Chapter 3, "Configuring Label Transmit Settings."
- You can select and configure bar code symbologies. You can give the scanner the capability to autodiscriminate as few as one, and as many as all available symbologies. For optimal scanner performance, enable only those symbologies required. You may also program the scanner with the standard options available for the symbologies, such as check digit, minimum label length, and fixed and variable length bar codes. For help, see Chapter 4, "Enabling and Configuring Symbologies."
- You can configure general features. For example, you may adjust the beeper volume. For help, see Chapter 5, "Configuring General Features."

How to Program the SR60 Scanner

There are two ways for you to program the scanner:

- You can scan programming bar codes to modify the scanner's programmable features and options. This manual provides the bar codes and instructions necessary to configure the features and options. To ensure full compatibility and proper function, use only the programming bar codes in this manual.
- You can send commands directly from the host. A limited set of host commands are available. For help, see "RS-232 Host Commands" on page 157.

When you program the scanner, the scanner stores the changes until reprogrammed or returned to factory defaults.

What Is Programming Mode?

The scanner must be placed in Programming mode in order to accept programming commands. You place the scanner in Programming mode by scanning the SET bar code, which appears first in each set of programming bar codes in this manual. While in the Programming mode, the scanner recognizes only the special programming bar codes contained in this manual.

To understand how the LEDs and beeper behave while the scanner is in Programming mode, see “About the Scanner LEDs and Beeper” on page 6.

What is a Programming Session?

A typical programming session is conducted as follows:

- 1** Scan the SET bar code at the beginning of each set of programming bar codes to place the scanner in Programming mode. The scanner emits three beeps, indicating it has read the bar code, and the green LED flashes on and off slowly while the scanner remains in Programming mode. Normal scanning functions are disabled.
- 2** Scan the programming bar codes that are specially encoded to make changes. With few exceptions, the scanner emits a triple beep each time you scan a valid bar code. Be aware of these considerations:
 - Some features, such as Minimum Label Length, require you to select the label length by scanning a series of single-digit bar codes. A single good read beep sounds when scanning these single digits in Programming mode. Only the final required digit in the sequence produces a triple beep when scanned, indicating a successfully programmed feature.
 - Not all features are available for all interfaces. The scanner sounds an error tone if you scan programming bar codes for features invalid to the current interface. Only features supported by the currently active interface are implemented.
 - If you scan a bar code that changes the interface type, all previous configuration items scanned in the programming session are lost.

- When programming a feature requiring you to scan single digits to set a multi-digit number, such as Minimum Label Length, scanning the END bar code (or any item tag/item value bar code) before completing all input results in an error tone and causes the scanner to exit Programming mode. Under these circumstances, the features you were trying to set are discarded; any previous bar codes scanned during the session take effect.
 - Intermec recommends that you limit each programming session to one feature at a time. If you make a mistake in the programming sequence, it can be difficult to discover where an error has been made if several features are programmed at once. Additionally, it can be confusing to determine which features may or may not have been successfully set following such a session.
- 3 Scan the END bar code to save any new settings and exit Programming mode. The scanner sounds a beep and resets upon exiting Programming mode, and the green LED returns to its usual state (on steady or off).



Note: If you disconnect power before you scan the END bar code, all the new settings are discarded. On power-up, the scanner returns to the previous settings.

- 4 Maintain an accurate record of all changes you make. There is a worksheet in Appendix A, “Factory Default Configuration” on page 145, where you can record your changes.

Three Sample Programming Sequences

To modify a scanner feature, you must scan the programming bar codes in this manual in the correct sequence, depending upon the feature being programmed. There are three programming sequences, which are illustrated on the next page.

Sample A

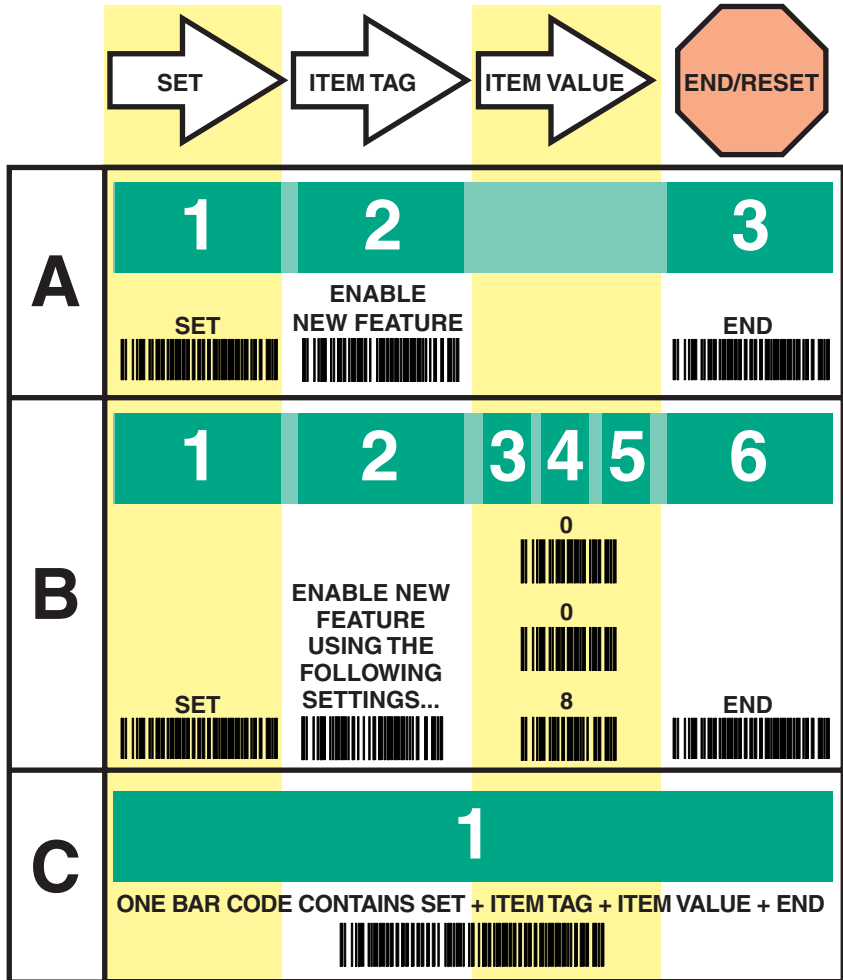
Programming sample A is the most commonly used sequence and demonstrates how three bar codes are scanned to accomplish these tasks:

- 1 Enter Programming mode with the SET bar code.
- 2 Scan the Item Tag that enables the new feature.

Chapter 1 — Introduction to Programming the SR60 Scanner

The term Item Tag describes an assigned number encoded in a programming bar code that selects, enables, or disables a specific feature.

- 3 Exit Programming mode and reset the scanner with the END bar code.



Three Sample Programming Sequences

Sample B

Programming sample B demonstrates how to enter a range value.

Like sample A, the scanner is placed in Programming mode and an Item Tag is scanned. Then, a value must be entered before ending the programming session. In the example, three digits must be scanned from the number pad in Appendix C.

This type of format may require up to six programming bar codes and is necessary to allow flexible programming with larger item-value numeric ranges.

Sample C

Programming sample C lets you scan a single, extended length bar code. This special bar code contains all the data necessary to enter Programming mode, set the Item Tag and Item Value, and exit Programming mode all in one step.

Roadmap for Programming the Scanner

Follow this roadmap to program the SR60 scanner.

To program the scanner

- 1 Scan any feature bar codes that are unique to the interface you are currently programming. These interface-specific programming bar codes immediately follow each interface selection bar code.
- 2 If you need to change any bar code symbologies or modify any symbology-related features, see “Enabling Symbologies” on page 66.
- 3 If you need to change or modify any other features (such as beeper settings), see Chapter 5, “Configuring General Features,” on page 133.

Once the necessary changes have been made, and you have scanned the END bar code, you are ready to operate the SR60 scanner.

About the Scanner LEDs and Beeper

The scanner provides a set of indicators that verify or announce scanner functions.



Note: The green LED and beeper are configurable features which may have been modified or disabled. For help, see Chapter 5, “Configuring General Features,” on page 133.

Scanner LEDs

The amber Laser On LED is located on top rear of the scanner and lights whenever laser power is on.

The green Good Read LED is located on top rear of the scanner and flashes:

- once to indicate when a good read has occurred.
- slowly on and off to indicate the scanner is in Programming mode.

Scanner Beeper

The beeper operates differently when the scanner is in Scanning mode and in Programming mode.

- When the scanner is in Scanning mode, the beeper sounds:
 - four times at power-up.
 - once following a good read.
 - six rapid chirps to indicate an error (error tone).
- When the scanner is in Programming mode, the beeper sounds:
 - once when entering or exiting Programming mode.
 - three times to indicate a successfully programmed feature.
 - an error tone if you scan programming bar codes for features that are not compatible with the current interface. For example, you can set baud rate and parity only when the current interface is RS-232.

Integrating the Scanner With Your Host System

Your scanner must be equipped with the correct hardware to properly communicate with your host system. Contact your local Intermec representative if you have questions about your scanner hardware compatibility.

Intermec offers the following interface cables for the SR60 scanner:

- Wand emulation
- RS-232

- Keyboard wedge
- USB



Note: The part numbers for the keyboard wedge cables available from Intermec are listed in the “PC Keyboard Interfaces and Cables Supported ” table on page 31.

Changing the Interface Cable

If you need to move the scanner to a host terminal of a different interface type, you simply connect the scanner to the new host using the appropriate interface cable. The scanner automatically changes to the interface functions specific to that cable.

Verifying that Your Scanner Supports the Interface

You must make sure that your SR60 scanner supports the interface you want to change to. The following list indicates the interfaces each SR60 scanner supports:

- SR60 scanner with C/N SR60AX01 supports the Wand Emulation, RS-232, and Keyboard Wedge interfaces.
- SR60 scanner with C/N SR60AX02 supports the USB interface.

You can find the scanner C/N on the label above the trigger.

Removing and Replacing the Scanner Interface Cable

You can change your scanner interface cable by following these instructions.

To change the scanner interface cable

- 1 Loosen the screw at the bottom of the handle. This screw is captive and does not come all the way out.

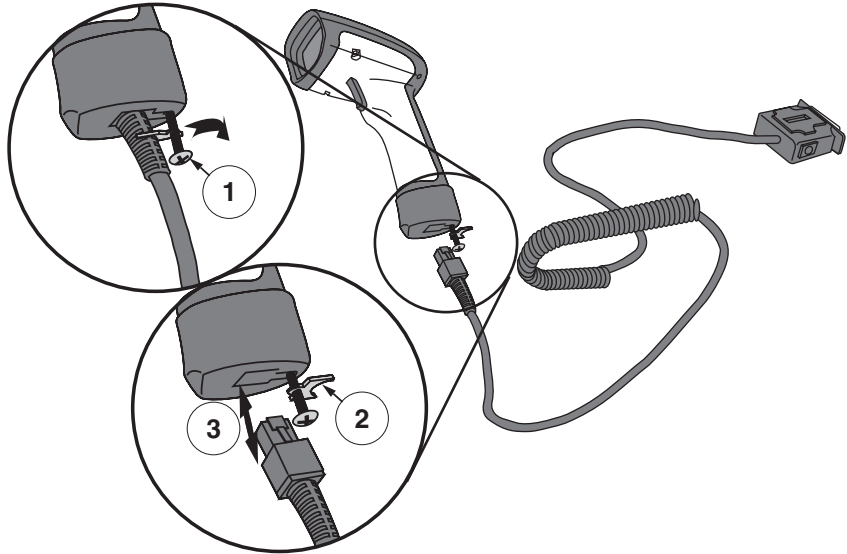


Caution

Do not try to pull the end cap off, as this may damage the scanner.

- 2 Swing the forked cable retainer clear of the square hole in the end cap and rotate away from the cable.

- 3 Holding the scanner handle and end cap together in one hand, pull the connector out of the handle end cap to free the interface cable.
- 4 Connect the new interface cable at the scanner and rotate the forked cable retainer to secure it. Tighten the screw to 0.67 to 1.13 Nm (6 to 10 in-lb).



Removing and Replacing an Interface Cable

Reconfiguring the Interface Settings

If you change the interface cable, you may need to reconfigure the interface settings. For help, see Chapter 2, “Configuring Interface Settings.”

After you reconfigure the interface settings, you should scan a bar code to verify that the scanner communicates correctly with the new host system. For sample bar codes, see “Sample Bar Codes” on page 152.

Restoring Factory Default Settings

You can restore the factory default settings at any time by scanning the Return to Factory Default Settings bar code in this section. This bar code is typically used to return the scanner to a known operating state when the present programming status is not known, faulty, or suspect.

For a list of factory default settings, see Appendix A, “Factory Default Configuration” on page 145.



Use this bar code with caution, since it resets all changes made during previous programming sessions.

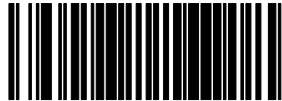


Note: This bar code does not reset the Low Power mode. For details, see “Configuring the Low Power Mode” on page 140.

To restore factory defaults

- 1 Scan the SET bar code.
- 2 Scan the Return to Factory Setting bar code.
- 3 Scan the END bar code.

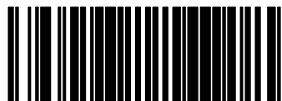
SET -----



Return to Factory Default
Settings -----



END -----



Trouble Scanning the Bar Codes in This Manual

If you are having trouble scanning the bar codes in this manual, make sure you follow these guidelines:

- Review the scanning instructions in the *SR60 Scanner Quick Start Guide* (P/N 930-141-001) which shipped with the scanner.
- Hold the SR60 scanner at least 1.2 m (4 ft) from the bar code because this is a long range scanner.
- If you see more than one red marker beam, aim the center beam on the bar code.
- Move the marker beam horizontally across the page toward the bar code to avoid passing the marker beam over other bar codes.



2 Configuring Interface Settings

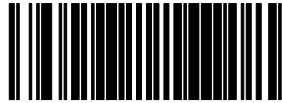
This chapter contains the programming bar codes for selecting an interface and programming the related interface settings. You will find these sections in this chapter:

- Wand Emulation Interface
- Wand Emulation Settings
- RS-232 Interface/WN-RS-232 (SNI) Interface
- RS-232 Communication Parameters
- Keyboard Wedge Interface
- USB Interface

Wand Emulation Interface

Scan the following bar codes to enable the Wand Emulation Interface.

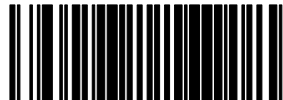
SET -----



Enable Wand Emulation -----



END -----



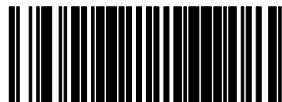
Wand Emulation Settings

Scan the following bar codes to configure the settings for the Wand Emulation Interface.



Note: You should enable Transmit C128 Function Characters only when Data Format is set to Transmit in Normal Format or Transmit in Code 128 Format.

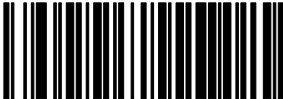

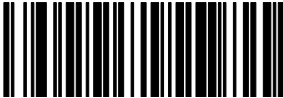

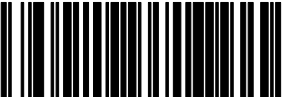
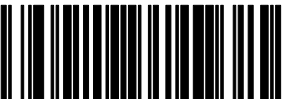

SET -----



Polarity

Space Low, Bar High -----



Space High, Bar Low	-----	
Signal Speed		
Low (660 μs)	-----	
High (330 μs)	-----	
Data Format		
Transmit in Normal Format	-----	
Transmit in C39 Format	-----	
Transmit in C39 Full ASCII Format	-----	
Transmit in C128 Format	-----	

Idle State

Low



High

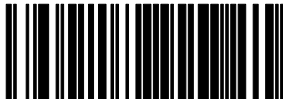


Transmit C128 Function Characters

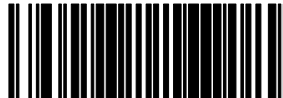
Enable



Disable



END -----



Wand Emulation Pre/Post-Noise Settings

You can independently configure the number of noise transitions generated prior to or following label transitions.

To disable transmitting pre-noise or post-noise transitions

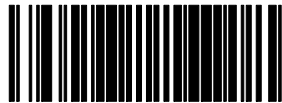
- 1 Scan the SET bar code.
- 2 Scan either the Don't Transmit Pre-Noise bar code on page 17 or the Don't Transmit Post-Noise bar code on page 18.
- 3 Scan the END bar code. You have disabled noise transitions.

To set pre-noise or post-noise transitions

- 1 Scan the SET bar code.
- 2 Scan either the Set Pre-Noise Transitions bar code on page 17 or the Set Post-Noise Transitions bar code on page 18.
- 3 From the “Keypad Bar Codes” on page 154, scan two digits that represent the appropriate number of noise transitions. You can choose from one to twenty noise transitions for either pre-noise or post-noise. For example, scan the 0 and the 3 bar codes for three transitions.
- 4 Scan the END bar code.

Pre-Noise Transitions Settings

SET -----



Don't Transmit Pre-Noise -----



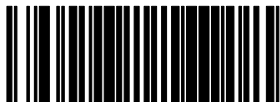
Set Pre-Noise Transitions -----



Chapter 2 — Configuring Interface Settings

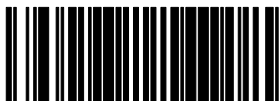
Use the bar codes in “Keypad Bar Codes” on page 154 to scan two digits representing the number of Pre-Noise Transitions padded with leading zeros. For example, 03 = three transitions, 08 = eight, and 15 = fifteen.

END -----



Post-Noise Transitions Settings

SET -----



Don't Transmit
Post-Noise

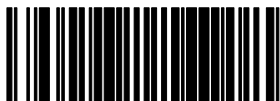


Set Post-Noise
Transitions



Use the bar codes in “Keypad Bar Codes” on page 154 to scan two digits representing the number of Post-Noise Transitions padded with leading zeros. For example, 03 = three transitions, 08 = eight, and 15 = fifteen.

END -----



RS-232 Interface/WN-RS-232 (SNI) Interface

Scan the following bar codes to enable either the standard RS-232 interface or the WN-RS-232 (SNI) Interface.

SET -----



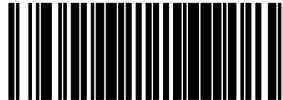
Enable Standard
RS-232



Enable WN-RS-232



END -----



RS-232 Communication Parameters

This section describes these RS-232 communication parameters:

- Baud Rate
- Data Format Settings: Data Bit, Parity Bit, and Stop Bit(s)
- Handshaking
 - Hardware Handshaking (CTS/RTS)
 - Software Handshaking (XON/XOFF)
- ACK/NAK Options
- Intercharacter Delay

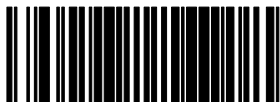
For help changing other settings for this interface, see:

- Chapter 3, “Configuring Label Transmit Settings,” on page 47
- “All Symbolologies Supported by All Interfaces” on page 66
- Chapter 5, “Configuring General Features,” on page 133

Baud Rate

Scan the following bar codes to select the Baud Rate. Only one Baud Rate selection may be active at any one time. The last Baud Rate bar code you scan during a programming session is the setting that is stored when you scan the END bar code.

SET -----



Baud Rate = 1200 -----



Baud Rate = 2400 -----



Baud Rate = 4800 -----



Baud Rate = 9600 -----



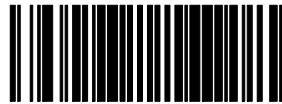
Baud Rate = 19200



Baud Rate = 38400



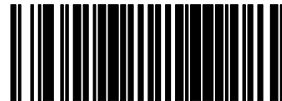
END



Data Format Settings

Scan the following bar codes to select the data format configuration needed to communicate with your system.

SET



Data Bit

Seven

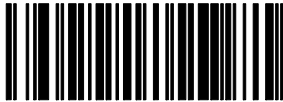


Eight

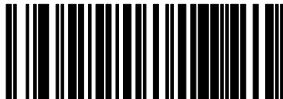


Parity Bit

None



Even



Odd



Mark

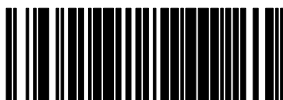


Space

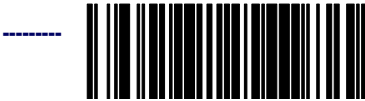


Stop Bit(s)

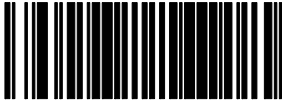
One



Two



END -----



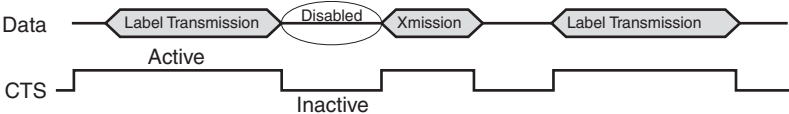
Handshaking

Review your system documentation to identify handshaking requirements, and scan the following bar codes to change the settings if required. The following descriptions briefly explain each selection.

Hardware Handshaking

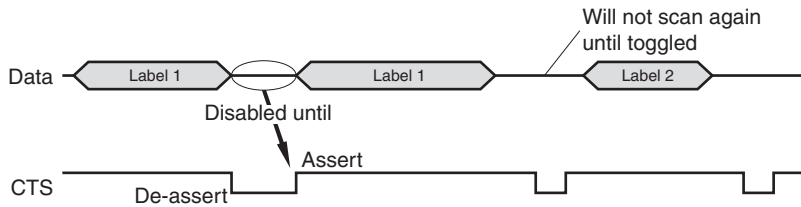
You can choose either CTS/RTS Flow Control or CTS Scan Control:

- CTS/RTS Flow Control is a type of hardware handshaking. The scanner activates the RTS (Request to Send) line when it is ready to send data to the host. The scanner waits for an active Clear to Send (CTS) signal from the host before transmitting data. If hardware control is disabled, CTS/RTS communication does not take place. If the host deactivates the CTS line during data transmission, the host receives additional characters for no more than 2 ms. (The timing varies slightly, depending on the baud rate you select.)



CTS/RTS Flow Control Illustration

- CTS Scan Control is a type of hardware handshaking. When scan control is enabled, label scanning is disabled until CTS is asserted and de-asserted, as shown in the next illustration.



CTS Scan Control Illustration

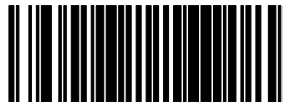
Handshaking controls are mutually exclusive. You cannot enable more than one of these features at a time, because enabling multiple controls produces unpredictable results.



Note: Each handshaking feature requires a series of bar codes in the sequence given. That is, you must enter Programming mode by scanning the SET bar code, scan the Step #1 bar code, scan the Step #2 bar code, and then scan the END bar code.

Enable CTS/RTS Flow Control

SET -----



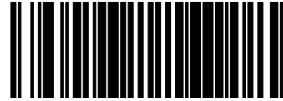
Step #1



Step #2

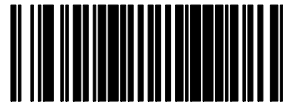


END -----

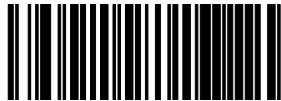


Enable CTS Scan Control

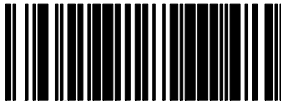
SET -----



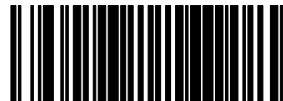
Step #1



Step #2



END -----

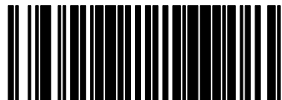


Software Handshaking

XON/XOFF is software handshaking that allows the host to control data transmission. If the host sends an XOFF command to the scanner, the scanner does not send the bar code data until it receives an XON command from the host. If the host sends the XOFF command during data transmission, the host receives additional characters for no more than 2 ms. (The timing varies slightly, depending on the baud rate you select.)

Enable XON/XOFF Control

SET



Step #1

.....

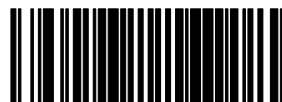


Step #2

.....

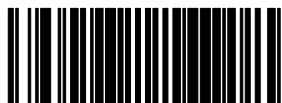


END



Disable both CTS/RTS and XON/XOFF Control

SET



Step #1

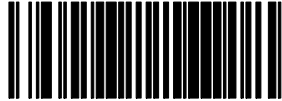
.....



Step #2



END -----



To disable either CTS/RTS Control or XON/XOFF Control

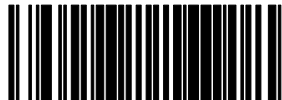
- 1 Disable both CTS/RTS Flow Control and XON/XOFF Control.
- 2 Enable one handshaking feature:
 - To enable CTS/RTS Flow Control, see page 24.
 - To enable XON/XOFF Control, see page 26.

RS-232 ACK/NAK Options

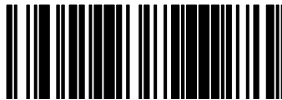
Scan the following bar codes to configure the RS-232 ACK/NAK parameters for your scanner.

RS-232 ACK/NAK Options

SET -----



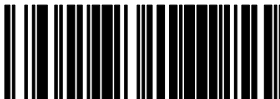
Disable ACK/NAK



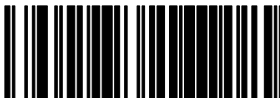
Enable for Bar Code
Transmission



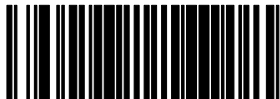
Enable for Host Command
Acknowledge



Enable for Bar Code
Transmission and
Host Command
Acknowledge



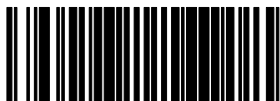
END -----



RS-232 Intercharacter Delay

Intercharacter Delay refers to the pause, if any, between each character before it is sent to the host. This time delay controls the flow of data from the scanner.

SET -----



None





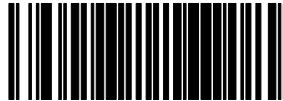
500 Milliseconds



1 Second



END



Keyboard Wedge Interface

This section describes these PC Keyboard Wedge interface parameters:

- Interface Selection
- Connect to a Laptop
- Caps Lock
- Country Mode
- Intercharacter Delay
- Quiet Interval

For help changing other settings for this interface, see:

- Chapter 3, “Configuring Label Transmit Settings,” on page 47
- “All Symbolologies Supported by All Interfaces” on page 66
- Chapter 5, “Configuring General Features,” on page 133



Note: If you configure the transmission parameters so that a label results in no actual data to send, the label will be accepted, beeped, and no data transmitted.

PC Keyboard Interface Selection

The SR60 scanner supports a variety of PC keyboard interfaces. Find your PC Keyboard Interface in the first column and note the corresponding Interface Type in the second column.

For your convenience, the third column lists the corresponding cable or cables you can use to connect the SR60 scanner.

PC Keyboard Interfaces and Cables Supported

PC Keyboard Interface	Interface Type	Cable(s)
PC/XT with alternate key encoding	A	P/N 321-635-001
AT, PS/2 25-286, 30-286, 50, 50Z, 60, 70, 80, 90, and 95 with alternate key encoding	B	P/N 321-635-001 P/N 321-636-001
PS/2 25 and 30 with alternate key encoding	C	P/N 321-635-001 P/N 321-636-001
PC/XT with standard key encoding	D	P/N 321-635-001
AT, PS/2 25-286, 30-286, 50, 50Z, 60, 70, 80, 90, and 95 with standard key encoding	E	P/N 321-635-001 P/N 321-636-001
PS/2 25 and 30 with standard key encoding	F	P/N 321-635-001 P/N 321-636-001
PS/55 5530T with 104 keyboard	I	P/N 321-635-001 P/N 321-636-001



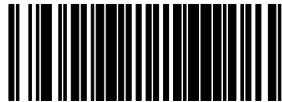
Caution

Intermec recommends that you disconnect power before plugging or unplugging cables to avoid any possibility of equipment damage.

Scan the following bar codes to select the interface type you identified from the previous table, “PC Keyboard Interfaces and Cables Supported.”

PC Keyboard Interface Type

SET -----



A



B



C



D



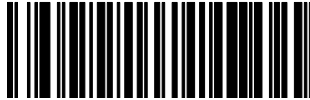
E



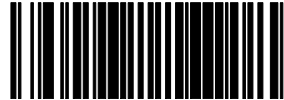
F



I



END



Connect to a Laptop or PC and Send Control/Function Characters

You need to know if the scanner will be connected to a laptop (with an integrated keyboard), connected to a PC (with an external keyboard), or operated with no external keyboard. You also need to know if you want to transmit control characters and function characters.

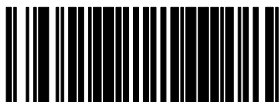
- The Laptop/No External Keyboard bar code on page 34 provides the acknowledge signal to the PC. You should enable this feature if the scanner is connected to a laptop or operated with no external keyboard.
- The Keyboard Attached bar code on page 34 should be enabled when the scanner is connected to a standard PC with an external keyboard.
- The Enable Control Characters bar code on page 34 transmits all ASCII characters except NUL (00h). Disabling this feature limits the transmission of ASCII characters to this list:
 - ASCII characters between 20h - 127h
 - Carriage Return (CR=0Dh)
 - BackSpace (BS=08h)

Chapter 2 — Configuring Interface Settings

- Right Tab (HT=09h)
- Left Tab (0Bh)
- Esc (1Bh)
- The Enable Function Characters bar code on page 34 transmits characters between 00H - 1FH, which are not in the normal ASCII set.

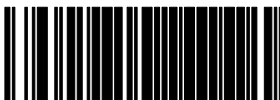
Scan the following bar codes to select the option for connecting to a laptop or PC.

SET -----

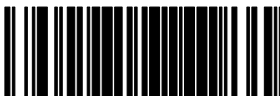


Connect to Laptop or PC

Laptop/No External
Keyboard



Keyboard Attached



Send Control/Function Characters

Enable Control
Characters



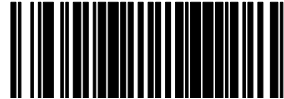
Enable Function
Characters



Disable



END -----



Caps Lock

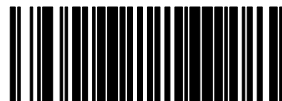
You can set three Caps Lock settings:

- The Caps Lock Off bar code sends character data to the host in normal format.
- The Caps Lock On bar code sends character data to the host in reverse case:
 - (a-z) = (A-Z)
 - (A-Z) = (a-z)

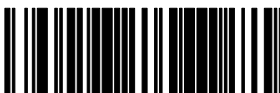
Use this feature if your keyboard Caps Lock key is on.

- The Caps Lock = Shift-Lock bar code sends character data to the host in shifted case. This option may be used only with interface type G (IBM 3xxx 122-keyboard) with the Shift Lock key on.

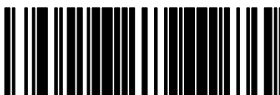
SET -----



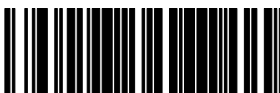
Caps Lock Off



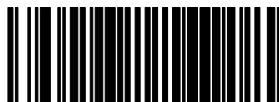
Caps Lock On



Caps Lock = Shift-Lock



END



Country Mode

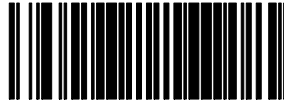
You can select the following countries only when the scanner is configured for Interface Type E:

- Belgium
- Britain
- Denmark
- France
- Germany
- Italy
- Japanese 106-Key
- Norway

- Portugal
- Spain
- Sweden
- Switzerland
- U.S.A.

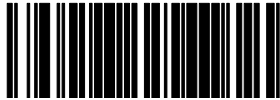
Scan the following bar codes to select the desired country.

SET



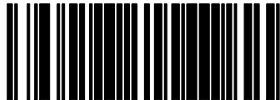
Belgium

.....



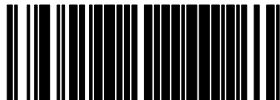
Britain

.....



Denmark

.....

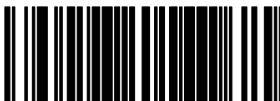


France

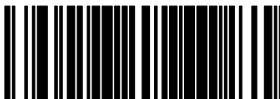
.....



Germany



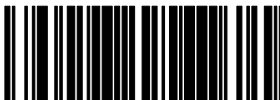
Italy



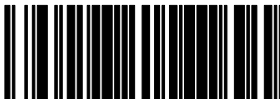
Japanese 106-Key



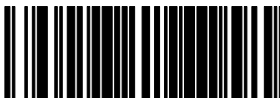
Norway



Portugal



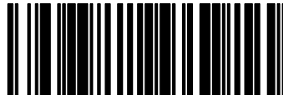
Spain



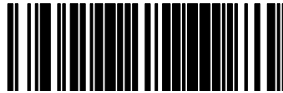
Sweden



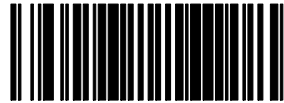
Switzerland



U.S.A.



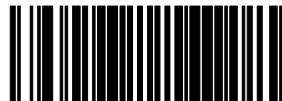
END



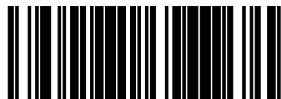
Intercharacter Delay

Intercharacter Delay refers to the pause, if any, between each character before it is sent to the host. This time delay controls the flow of data from the scanner. Scan the following bar codes to select the Intercharacter Delay.

SET



None



5 Milliseconds



10 Milliseconds



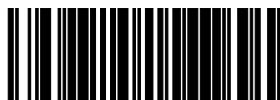
20 Milliseconds



30 Milliseconds



40 Milliseconds



60 Milliseconds



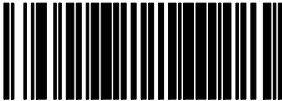
80 Milliseconds



90 Milliseconds



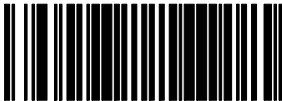
END -----



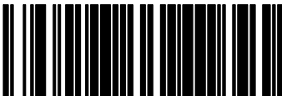
Quiet Interval

Quiet Interval is the amount of time to look for keyboard activity before the scanner breaks the keyboard connection in order to transmit data to the host.

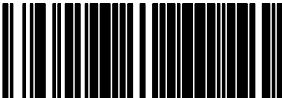
SET -----



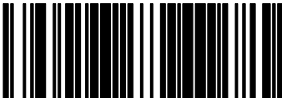
10 Milliseconds -----



20 Milliseconds -----



50 Milliseconds -----



100 Milliseconds -----





USB Interface

Scan the following bar codes to enable the USB interface and configure the keyboard country code.

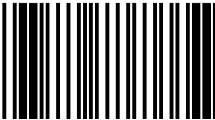
To enable the USB interface and configure the keyboard country code

- 1** Identify the keyboard country code you will use. See the “Keyboard Country Code for USB Interface” table on page 43.
- 2** Scan the START bar code on page 43.
- 3** Scan the Enable USB and Configure Keyboard Country Code bar code.
- 4** Using the Digits bar codes on page 44, scan the digits to set the keyboard country code you identified in Step 1.
- 5** Scan the END bar code on page 43.

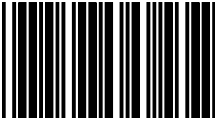
Keyboard Country Code for USB Interface

Country	Code for Windows 98/XP/2000	Code for IMAC
Belgium	734	742
Denmark	738	746
France	523	526
Germany	525	528
Italy	529	530
Japan	759	Not available
Norway	737	745
Poland	733	Not available
Spain	732	741
Switzerland	736	744
United Kingdom	731	740
United States	524	527

START-----

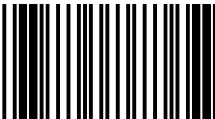


Enable USB and Configure
Keyboard Country Code -----



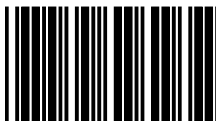
Use the bar codes on the next page to specify the three-digit keyboard country code you identified in Step 1.

END -----

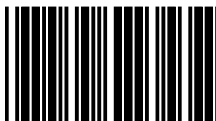


Digits

0



1



2



3



4



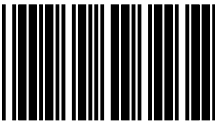
5



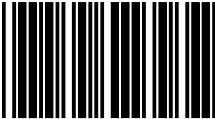
6



7



8



9





3 Configuring Label Transmit Settings

This chapter contains the programming bar codes for configuring the optional prefix, suffix, and label ID which may be sent in addition to bar code data if your SR60 scanner is configured for the RS-232 or Keyboard Wedge interface. You will find these sections in this chapter:

- When to Configure Label Transmit Settings
- How to Use the Prefix, Suffix, and Label ID
- Setting Global Prefix(es)
- Setting Global Suffix(es)
- Setting a Single-Character Prefix or Suffix
- Disabling a Global Prefix or Suffix
- Setting a Label ID

When to Configure Label Transmit Settings

If you need to send information in addition to bar code label data, you can configure the scanner to transmit:

- global prefixes (or preambles).
- global suffixes (or postambles).
- symbology-specific identifier characters (or label IDs).

You may configure these Label Transmit settings only if your SR60 scanner has been configured to use either the RS-232 or Keyboard Wedge interface.

How to Use the Prefix, Suffix, and Label ID

The following table shows how you can use the prefix, suffix, and label ID characters.



Note: Using these features requires a thorough understanding of your specific system requirements. For help, contact Intermec Product Support.

Global Prefix		Label ID as Prefix		Label Data	Label ID as Suffix		Global Suffix		Resulting Label Format
1st Char	2nd Char	1st Char	2nd Char	Examples	1st Char	2nd Char	1st Char	2nd Char	Examples
00	00	None		0998875	None		00	00	0998875
50	51	None		0011223344	None		000	000	PQ0011223344
00	00	46	46	00210126	None		00	00	FF00210126
50	51	41	00 ^a	00210126	None		00	00	PQA210126
00	00	None		\$99.95	25	00 ^a	00	00	\$99.95%
50	51	None		998875	25	00 ^a	00	00	PQ998875E
00	00	None		101234567891	None		53	57	10123456789SW
50	51	None		Code39Test	None		53	57	PQCode39TestSW
00	00	45	00 ^a	Code128	None		53	00	ECode128S
50	00	45	46	0998875	None		53	57	PFF09988875SW
00	00	None		0998875	46	46	53	57	0998875FFSW
50	51	None		0011223344	46	00 ^a	53	57	PQ0011223344FSW

a. The 00 indicates no second character.



Note: In the Global Prefix and the Global Suffix columns, 00 indicates no character.

Setting Global Prefix(es)

You may add one or two prefix characters to the standard label format. To add more than two prefix characters, contact Intermec Product Support for Full Label Edit (FLE) options.

To set global prefixes

- 1 Identify your specific system requirements.
- 2 Using the ASCII chart on page 158, identify the ASCII character(s) and the corresponding hex code(s) for the prefix.

For example, suppose you want to send the two prefix characters STX (start transmit) and SP (Space). The ASCII chart shows that STX equals 02 hex and SP equals 20 hex.

- 3 Scan the SET bar code on page 50.
- 4 Scan the Set Prefix bar code.
- 5 Using the list of bar codes that starts on page 154, scan the four digits corresponding to the hex values you chose in Step 2.

For this example, you would scan 0, 2, 2, and 0.



Note: Successful programming requires four digits for the label ID.



Note: If you make a mistake or lose your place while setting this option, scan the END bar code to exit Programming mode. The scanner sounds a two-beep error tone to indicate that programming was incomplete, and the setting remains as it was before entering Programming mode.

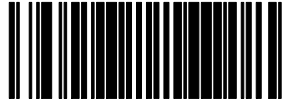
- 6 Scan the END bar code.

Chapter 3 — Configuring Label Transmit Settings

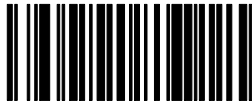
You have added a two-character prefix to all bar code data, regardless of label symbology. The prefix will be added to the label data before it is sent to the host.

Setting Global Prefix(es)

SET -----

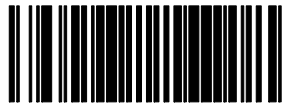


Set Prefix



Use the ASCII chart on page 158 to identify the ASCII character(s) and the corresponding hex code(s) for the prefix. Then use the bar codes on page 154 to scan the four digits corresponding to the hex values.

END -----



Setting Global Suffix(es)

You may add one or two suffix characters to the standard label format. To add more than two suffix characters, contact Intermec Product Support for Full Label Edit (FLE) options.

To set global suffixes

- 1 Identify your specific system requirements.
- 2 Using the ASCII chart on page 158, identify the ASCII character(s) and the corresponding hex code(s) for the ASCII characters you plan to use as suffixes.

For example, suppose you want to send the two suffix characters LF (Line Feed) and CR (Carriage Return). The ASCII chart shows that LF equals 0A hex and CR equals 0D hex.

- 3 Scan the SET bar code on page 51.
- 4 Scan the Set Suffix bar code.
- 5 Using the list of bar codes that starts on page 154, scan the four digits corresponding to the hex values you chose in Step 2.

For this example, you would scan 0, A, 0, and D.



Note: Successful programming requires four digits for the label ID.



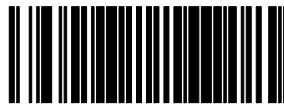
Note: If you make a mistake or lose your place while setting this option, scan the END bar code to exit Programming mode. The scanner sounds a two-beep error tone to indicate that programming was incomplete, and the setting remains as it was before entering Programming mode.

- 6 Scan the END bar code.

You have added a two-character suffix to all bar code data, regardless of label symbology, that will be added to the label data before it is sent to the host.

Setting Global Suffix(es)

SET -----

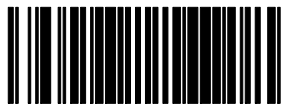


Set Suffix



Use the ASCII chart on page 158 to identify the ASCII character(s) and the corresponding hex code(s) for the suffix. Then use the bar codes on page 154 to scan the four digits corresponding to the hex values.

END -----



Setting a Single-Character Prefix or Suffix

The scanner does not transmit a prefix or suffix character if its hex value is set to zero.

To set a prefix or suffix that has only one character

- 1 Using the ASCII chart on page 158, identify the ASCII character and the corresponding hex code for the single-character prefix or suffix.

For example, suppose you want to use the Space (SP) character. The ASCII charts shows that SP equals 20 hex.
- 2 Scan the SET bar code on page 53.
- 3 Scan the Set Prefix or Set Suffix bar code.
- 4 Using the list of bar codes that starts on page 154, scan the two digits corresponding to the hex value you chose in Step 1.
- 5 Scan the 0 digit twice to disable the transmission of a second character.
- 6 For this example, you would scan 2, 0, 0, and 0.



Note: Successful programming requires four digits for the label ID.

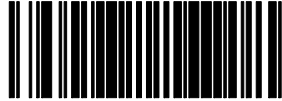


Note: If you make a mistake or lose your place while setting this option, scan the END bar code to exit Programming mode. The scanner sounds a two-beep error tone to indicate that programming was incomplete, and the setting remains as it was before entering Programming mode.

- 7 Scan the END bar code.

Setting a Single Character Prefix/Suffix

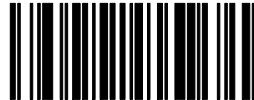
SET -----



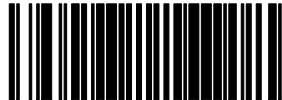
Set Prefix



Set Suffix



END -----



Disabling a Global Prefix or Suffix

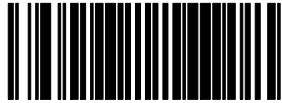
You can disable a global prefix or suffix.

To disable global prefix or suffix characters

- 1 Scan the SET bar code on page 54.
- 2 Scan the Set Prefix or Set Suffix bar code.
- 3 Scan the 0 digit four times to disable the prefix or suffix characters.
- 4 Scan the END bar code.

Disabling Global Prefix/Suffix Characters

SET -----



Set Prefix



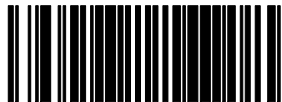
Set Suffix



0



END -----



Setting a Label ID

Setting the Label ID feature can be a complex task that requires multiple steps to enable all necessary options.

About Symbology-Specific Label Identifiers

Symbology-specific label identifiers consist of one or two ASCII characters that can precede or follow the bar code label data as it is transmitted to the host. The host may use these characters as a means of distinguishing between symbologies.

Industry standards have been established for symbology-specific label identifiers, which are listed in the next table. Most scanners have factory default identifiers preset to these standards.

Industry Standard Label Identifiers (Prefixes)

Symbology	Identifier (ID)
UPC-A	A
UPC-E	E
EAN-8	FF
EAN-13	F
UPC-A (with 2 add-ons)	A
UPC-A (with 5 add-ons)	A
UPC-A (with 8 add-ons)	A
UPC-E (with 2 add-ons)	E
UPC-E (with 5 add-ons)	E
UPC-E (with 8 add-ons)	E
EAN-8 (with 2 add-ons)	FF
EAN-8 (with 5 add-ons)	FF
EAN-8 (with 8 add-ons)	FF
EAN-13 (with 2 add-ons)	F
EAN-13 (with 5 add-ons)	F
EAN-13 (with 8 add-ons)	F
Code 39	*
PharmaCode	A
Codabar	%
Interleaved 2 of 5	i

Industry Standard Label Identifiers (Prefixes) (continued)

Symbology	Identifier (ID)
Standard 2 of 5	i
Code 93	&
Code 128	#
UPC/EAN 128	None
MSI/Plessey	@

Setting the Label ID Location

You can specify the location where Label ID characters are to be placed in relation to scanned label data. The location you choose will be applied universally to all symbologies; you cannot specify a symbology-specific label ID location.

The locations include:

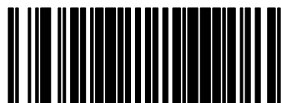
- None (for example, prefix, label data, suffix)
- Prefix (for example, prefix, label ID, label data, suffix)
- Suffix (for example, prefix, label data, label ID, suffix)

To set the label ID location

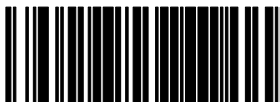
- 1 Scan the SET bar code.
- 2 Scan the bar code for the location you chose.
- 3 Scan the END bar code.

Setting Label ID Location

SET -----



Label ID = None



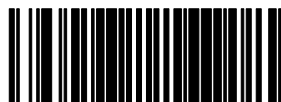
Position Label ID as
Prefix



Position Label ID as
Suffix



END -----



Setting a Symbology-Specific Label ID

You can configure a label ID for each symbology.

To set a symbology-specific label ID

- 1 Using the ASCII chart on page 158, identify the ASCII character(s) and the corresponding hex code(s) for the ASCII characters you plan to use as the label ID.

For example, suppose you want to change the label ID for UPC-A to A1. The ASCII chart shows that A equals 41 hex and 1 equals 31 hex.

- 2 Scan the SET bar code on page 58.
- 3 Using the bar codes in “Selecting the Symbology” on page 58, scan the bar code representing the symbology whose Label ID you want to change.

For this example, you would scan the UPC-A symbology bar code.

- 4 Using the list of bar codes that starts on page 154, scan the four digits corresponding to the hex values you chose in Step 1.

For this example, you would scan 4, 1, 3, and 1.



Note: Successful programming requires four digits for the label ID.

5 Scan the END bar code.

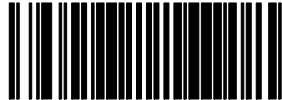
You have changed the default Label ID for UPC-A from A to A1.

Selecting the Symbology

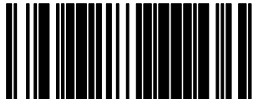
This section contains bar codes that represent each symbology. You scan these bar codes when, for example, you configure a symbology-specific label ID. You may scan only one symbology per programming session.

Setting Label ID Characters by Symbology

SET -----



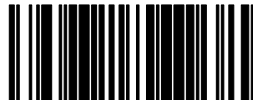
Code 39



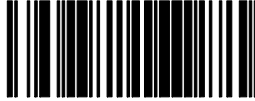
PharmaCode 39



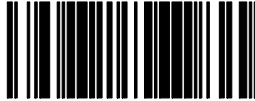
Code 128



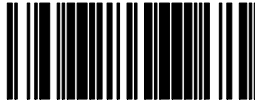
UCC/EAN 128



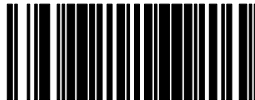
Interleaved 2 of 5



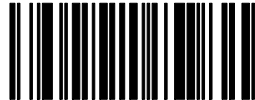
Codabar



UPC-A



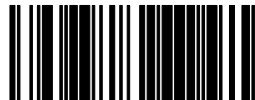
UPC-A
(2 digit add-ons)



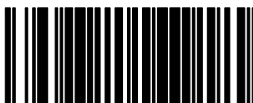
UPC-A
(with 5 digit add-ons)



UPC-A
(with C128 add-ons)



UPC-E



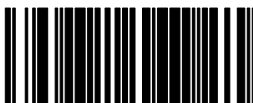
UPC-E

(with 2 digit add-ons)



UPC-E

(with 5 digit add-ons)

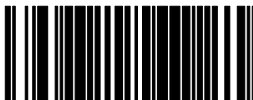


UPC-E

(with C128 add-ons)

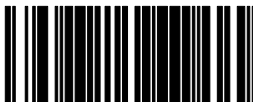


EAN-13



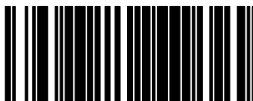
EAN-13

(with 2 digit add-ons)

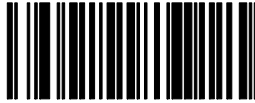


EAN-13

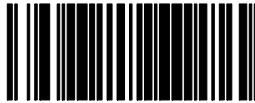
(with 5 digit add-ons)



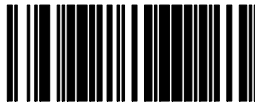
EAN-13
(with C128 add-ons)



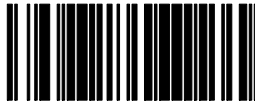
EAN-8



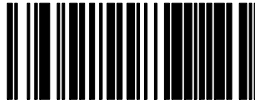
EAN-8
(with 2 digit add-ons)



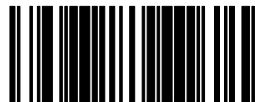
EAN-8
(with 5 digit add-ons)



EAN-8
(C128 add-ons)



Code 93



Standard 2 of 5



MSI/Plessey



END -----



Setting a Single-Character Label ID

The scanner does not transmit a label ID character if its hex value is set to zero. If you need a Label ID that contains only a single character, you can set a single-character label ID.

To set a single-character label ID

- 1 Using the ASCII chart on page 158, identify the ASCII character and the corresponding hex code for the single-character label ID.

For example, suppose you want to change the Label ID for EAN-8 from the default setting FF to the single character 8. The ASCII chart shows that ASCII 8 equals 38 hex.

- 2 Scan the SET bar code on page on page 58.
- 3 Using the bar codes in “Selecting the Symbology” on page 58, scan the bar code representing the symbology whose Label ID you want to change.

For this example, you would scan the EAN-8 bar code.

- 4 Using the list of bar codes that starts on page 154, scan the two digits corresponding to the hex value you chose in Step 1.
- 5 Scan the 0 digit twice to disable transmission of a second character.

For this example, you would scan 3, 8, 0, and 0.



Note: Successful programming requires four digits for the label ID.



Note: If you make a mistake or lose your place while setting this option, scan the END bar code to exit Programming mode. The scanner sounds a two-beep error tone to indicate that programming was incomplete, and the setting remains as it was before entering Programming mode.

- 6 Scan the END bar code.

Disabling a Symbology-Specific Label ID

To disable a symbology-specific label ID, you follow the steps in the “To set a single-character label ID” procedure on page 62, except you must scan four zeros in Step 5.



4 Enabling and Configuring Symbologies

This chapter explains that all symbologies are supported by all the interfaces, describes the symbologies, and contains programming bar codes for configuring symbology features and options. You will find these sections in this chapter:

- All Symbologies Supported by All Interfaces
- Enabling Symbologies
- Code 39/PharmaCode 39 Options
- Code 128 and UCC/EAN 128 Options
- Interleaved 2 of 5 Options
- Codabar Options
- UPC/EAN Options
- Code 93 Options
- Standard 2 of 5/IATA Options
- IATA Options
- MSI/Plessey Options

All Symbolologies Supported by All Interfaces

You can enable any bar code symbology described in this chapter because all the symbolologies in this chapter are supported by all the SR60 scanner interface types.

Identify the symbolologies you want to enable. Use the bar codes in this chapter to enable those symbolologies and set the data format options (such as check digit or start/stop characters) required by your host system for each symbology type. You must enable the symbology format options settings that are compatible with your host system.

The factory default settings for each interface were chosen to meet the standard industry requirements. In most cases you do not need to change the symbology format settings.

If you are unsure of your system requirements, test the scanner using the factory settings before making any changes. For a list of factory default settings, see Appendix A, “Factory Default Configuration” on page 145.

Enabling Symbolologies

You can enable specific symbolologies or disable all symbolologies using these programming bar codes:

- The Disable All Symbolologies bar code on page 68 lets you disable all the symbolologies currently enabled on the scanner. To optimize scanner performance, you should scan this bar code before you enable only the symbolologies you require.
- The Enable Code 39 bar code on page 68 selects Code 39 as an active symbology and allows selection of check digit, start/stop and single digit options.
- The Enable PharmaCode 39 bar code on page 69 is a symbology subset of Code 39. Enabling PharmaCode 39 allows the scanner to read both PharmaCode 39 and Standard Code 39 labels.



Note: Standard Code 39 must be enabled before you can enable PharmaCode.

- The Enable Code 128 bar code on page 69 selects Code 128 as an active symbology. The scanner is preset to recognize all Code 128 bar codes that have between 1 and 50 characters.
- The Enable UCC/EAN 128 bar code on page 69 chooses EAN 128 as an active symbology. The Automatic Identification Manufacturers, Inc. of the United States (AIM U.S.A.) have standardized the reporting of data sources from bar code reading devices. Sending the AIM symbology prefix identifies the symbology to the host terminal, allowing it to specifically differentiate between UCC/EAN-128 (Code 128 with Function Character 1 in the first position) and standard Code 128 symbols. When this feature is disabled, the host cannot differentiate between these symbols.
- The Enable Interleaved 2 of 5 bar code on page 69 selects Interleaved 2 of 5 as an active symbology. Allows change of check digit or label format (fixed or variable length) options.
- The Enable Codabar bar code on page 69 selects Codabar as an active symbology. Allows selection of check digit, start/stop character and format, or label format (fixed or variable length) options.
- The Enable UPC-A bar code on page 69 enables UPC-A as an active symbology. If you enable this symbology, additional options for symbology expansion and reading add-ons are available.
- The Enable UPC-E bar code on page 69 tells the scanner to recognize UPC-E as an active symbology. Like UPC-A, UPC-E offers options for symbology expansion and reading of add-ons.
- The Enable EAN-13 bar code on page 70 selects EAN-13 as an active symbology. EAN-13 options are similar to those of the EAN-8 symbology.
- The Enable EAN-8 bar code on page 70 selects EAN-8 as an active symbology. EAN-8 symbology selection also allows options for symbology expansion and reading of add-ons.
- The Enable Code 93 bar code on page 70 enables Code 93 as an active symbology. The scanner is preset to recognize all Code 93 bar codes that have between 1 and 50 characters.

- The Enable Standard 2 of 5 bar code on page 70 selects Standard 2 of 5 as an active symbology. Options for this symbology are similar to Interleaved 2 of 5 features.
- The Enable IATA bar code on page 70 selects the IATA custom code (which is a special symbology subset of Standard 2 of 5) as the active Standard 2 of 5 symbology, superseding any other Standard 2 of 5 features.



Note: Standard 2 of 5 must be enabled in order for IATA to be active. However, while IATA is enabled, Standard 2 of 5 is not decoded.

- The Enable MSI/Plessey bar code on page 70 selects MSI/Plessey as an active symbology. Allows selection of check digit or label format (fixed or variable length) options.

Scan the following bar codes to enable specific symbolologies or disable all symbolologies.



Note: If you enable a symbology that has additional features that should be set, turn to the pages that support that symbology and its programmable features.

SET -----



Disable All Symbolologies -----



Symbology Selections

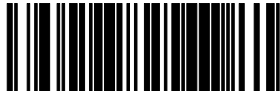
Enable Code 39 -----



Enable
PharmaCode 39



Enable Code 128



Enable UCC/EAN 128



Enable Interleaved
2 of 5



Enable Codabar



Enable UPC-A



Enable UPC-E



Chapter 4 — Enabling and Configuring Symbolologies

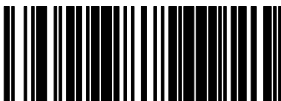
Enable EAN-13



Enable EAN-8



Enable Code 93



Enable Standard 2 of 5



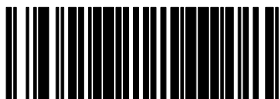
Enable IATA



Enable MSI/Plessey



END



After enabling one or more symbolologies, you can use the bar codes in the following sections to configure the symbology options and features.

Code 39/PharmaCode 39 Options

This section describes the Code 39 options and contains the programming bar codes you can use to configure those options.

About Code 39 Options

The Code 39 symbology has the following programmable features:

- Check Digit
- Start/Stop Characters
- Code 39 Full ASCII
- Minimum Label Length
- Read Verification

Check Digit

Check Digit calculates the check digit to verify that the check digit contained in the bar code label is correct. If you enable this feature, your bar codes must contain a check digit.

Start/Stop Characters

Start/Stop Characters selects either Send or Don't Send depending on your host's interface requirement.

Code 39 Full ASCII

Code 39 Full ASCII enables or disables the ability to decode Code 39 Full ASCII labels.

Minimum Label Length

Minimum Label Length sets the minimum label length required for the Code 39 symbology. This feature causes the scanner to ignore small label segments, reducing the possibility that a portion of a good label is incorrectly seen as an entire label.

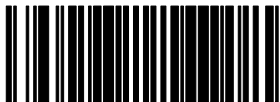
Read Verification

Read Verification is the number of times the scanner is required to read the bar code data before sending the label data to the host.

Configuring the Code 39 Options

Scan the following bar codes to configure the Code 39 options.

SET -----

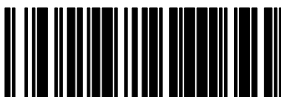


Check Digit

Don't Calculate



Calculate



Don't Transmit

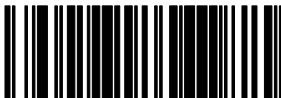


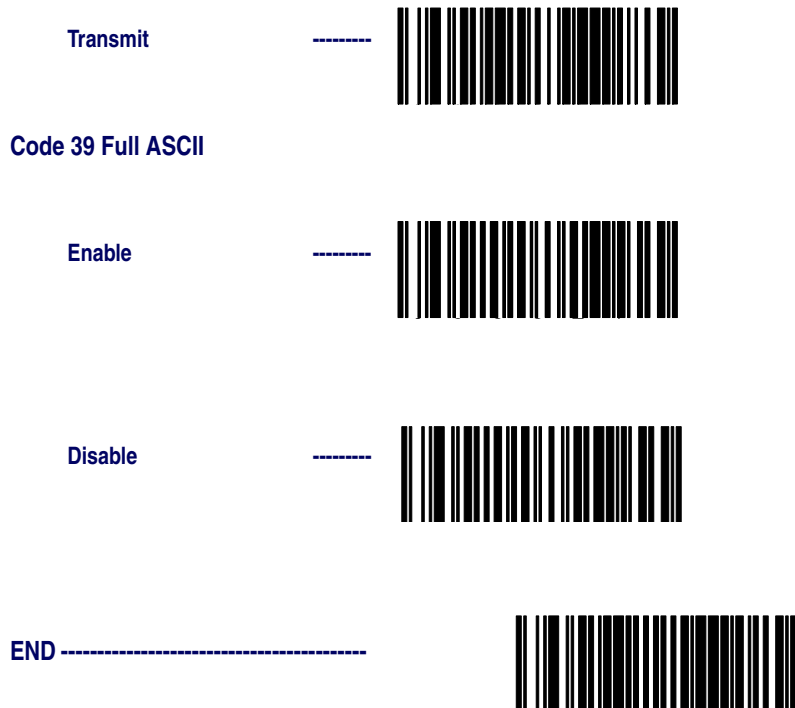
Transmit



Start/ Stop

Don't Transmit





Minimum Label Length

The following procedure explains how to set the Code 39 Minimum Label Length.

To set Code 39 Minimum Label Length

- 1 Identify the minimum label length setting you want to make. The selectable range is 00 to 48 characters.



Note: For this symbology, the scanner decodes up to 48 characters, but the actual length read varies depending upon interface type, bar code physical size, and print quality. Code 39 bar codes containing one or more full ASCII characters can also limit the amount of characters that are decoded; in these circumstances, the scanner decodes at least 24 data characters.

- 2 Scan the SET bar code.

Chapter 4 — Enabling and Configuring Symbolologies

- 3 Scan the Set Minimum Label Length bar code.
- 4 Using the Digits bar codes on [page 74](#), scan the digits to set the minimum label length you identified in Step 1.

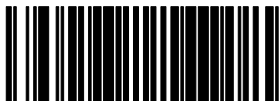


Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

- 5 Scan the END bar code.

Minimum Label Length

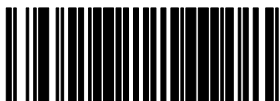
SET -----



Set Minimum Label
Length



END -----



Digits

0



1





9



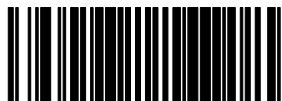
Read Verification

Scan the following bar codes to set the minimum number of reads required to verify Code 39/Pharmacode 39 symbologies.



Note: The more times the scanner is required to read and compare the bar code data, the longer the scanner takes to validate and transmit a label.

SET -----



Set to One Read



Set to Two Reads



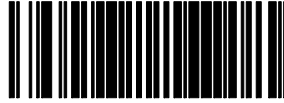
Set to Three Reads



Set to Four Reads



END -----



About PharmaCode 39 Options

PharmaCode 39 symbology has the following programmable features:

- Transmit Check Digit
- Start/Stop Characters

Transmit Check Digit

Transmit Check Digit selects whether the check digit is transmitted to the host terminal.

Start/Stop Characters

Start/Stop Characters directs the scanner to either Send or Don't Send depending on your host interface requirement.

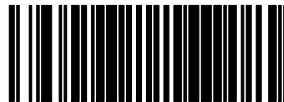


Note: In order for PharmaCode 39 labels to be read and transmitted as PharmaCode 39, the Code 39 symbology must first be enabled.

Configuring the PharmaCode 39 Options

Scan the following bar codes to configure the PharmaCode 39 options for check digit and start/stop characters.

SET -----



Check Digit

Don't Transmit





Code 128 and UCC/EAN 128 Options

This section describes the Code 128 and UCC/EAN 128 options and contains the programming bar code labels you can use to configure those options.

About Code 128 and UCC/EAN 128 Options

The Code 128 and UCC/EAN 128 symbologies have the following programmable features:

- Minimum Label Length
- Read Verification

Setting Minimum Label Length

Setting Minimum Label Length sets the minimum length required for Code 128 and UCC/EAN 128 symbology. This feature causes the scanner to ignore small label segments, reducing the possibility that a portion of a good label is incorrectly seen as an entire label.

Read Verification

Read Verification is the number of times the scanner is required to read the bar code data before sending the label data to the host.

Configuring the Code 128/and UCC/EAN 128 Options

Scan the following bar codes to configure the Code 128 and UCC/EAN 128 options.

Minimum Label Length

You can set the Code 128 and UCC/EAN 128 Minimum Label Length.

To set the Code 128 and UCC/EAN 128 Minimum Label Length

- 1 Identify the minimum length setting you want to make. The selectable range is 00 to 80 characters.



Note: The scanner decodes up to 80 characters, but the actual length read varies depending upon interface type, the physical size of the bar codes, print quality, and whether the bar code data consists of Code 128 code set A, set B, or set C characters. (Because the C128 character set C allows for more densely packed data, if the bar code includes all or mostly C128 set C characters, more characters can be decoded).

- 2 Scan the SET bar code on [page 79](#).
- 3 Scan the Set Minimum Label Length bar code.
- 4 Using the Digits bar codes on [page 80](#), [scan the digits to set the minimum label length you identified in Step 1.](#)



Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

- 5 Scan the END bar code.

Minimum Label Length

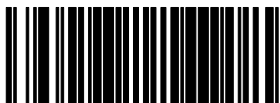
SET _____



**Set Minimum Label
Length**



END -----



Digits

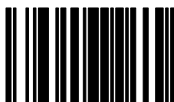
0



1



2



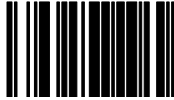
3



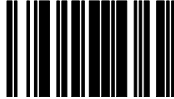
4



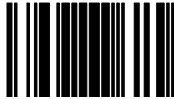
5



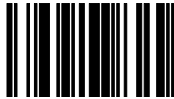
6



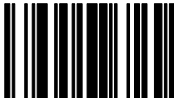
7



8



9



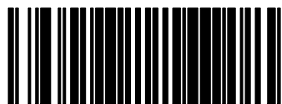
Read Verification

Scan the following bar codes to set the minimum number of reads required to verify Code 128 and UCC/EAN 128 symbolologies.



Note: The more times the scanner is required to read and compare the bar code data, the longer the scanner takes to validate and transmit a label.

SET -----



Set to One Read -----



Set to Two Reads -----



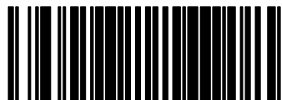
Set to Three Reads -----



Set to Four Reads -----



END -----



Interleaved 2 of 5 Options

This section describes the Interleaved 2 of 5 options and contains the programming bar codes you can use to configure those options.

About Interleaved 2 of 5 Options

The Interleaved 2 of 5 symbology has the following programmable features:

- Check Digit
- Label Length Format
- Read Verification

Check Digit

Check Digit calculates the check digit to verify that the check digit contained in the bar code label is correct. If you enable this feature, your bar codes must contain a check digit.

If the check digit is not calculated, the digit will be sent regardless of settings for transmit or don't transmit. For example, if you choose to transmit check digit, but not calculate it, the scanner sends the check digit encoded in the bar code without verifying its accuracy.

Label Length Format

Label Length Format lets you choose between variable length or fixed length formats. For best performance, you should use the Fixed Length settings when your application requires only one or two label lengths.



Note: For this symbology, the scanner decodes up to 50 characters, but the actual length read varies depending upon the interface type, bar code physical size, and print quality.

- The Enable Variable Length Format bar code on page 86 directs the scanner to read all labels from the minimum label length to 50. If you select variable length format, there is one more bar code label to scan:
 - The Set Minimum Label Length bar code on page 86 selects the minimum label length that the scanner will recognize. The minimum label length for this symbology must be an even number of characters between 02 and 50. Set the Minimum Length as high as your application allows.
- The Enable Fixed Length Format bar code on page 87 directs the scanner to read only one or two label lengths. If you select fixed length format, there are three bar code labels for programming your scanner to read either one or two fixed lengths. The labels are:

- The Set First Fixed Length bar code on page 88 instructs the scanner that the next two programming labels scanned will define the first fixed label length. This setting can be any even number of characters between 02 and 50 characters.
- The Set Second Fixed Length bar code on page 88 instructs the scanner that the next two programming labels scanned will define the second fixed label length. This setting can be any even number of characters between 02 and 50 characters.



Note: For this symbology, the scanner decodes up to 50 characters, but the actual length read varies depending upon the interface type, bar code physical size, and print quality.

- The No Second Fixed Length bar code on page 88 configures the scanner to recognize only the first fixed length.

Read Verification

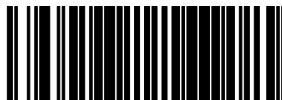
Read Verification is the number of times the scanner is required to read the bar code data before sending the label data to the host.

Configuring the Interleaved 2 of 5 Options

Scan the following bar codes to configure the Interleaved 2 of 5 symbology options.

Check Digit

SET -----



Don't Calculate



Calculate



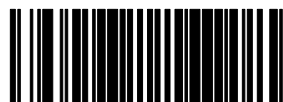
Don't Transmit



Transmit



END



Label Length Format

The next two sections explain how to set the Interleaved 2 of 5 Label Length Format to either the Variable Length or Fixed Length Format.

Variable Length Format

You can set the Interleaved 2 of 5 symbology to Variable Length Format.

To set the Interleaved 2 of 5 Variable Length Format

- 1 Identify the minimum length setting you want to make. You may choose any even number between 02 to 50 characters.



Note: For this symbology, the scanner decodes up to 50 characters, but the actual length read varies depending upon the interface type, bar code physical size, and print quality.

- 2 Scan the SET bar code on page 86.
- 3 Scan the Enable Variable Length Format bar code.

- 4 Scan the Set Minimum Label Length bar code.
- 5 Using the Digits bar codes on page 88, scan the digits to set the minimum label length you identified in Step 1.

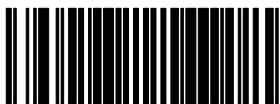


Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

- 6 Scan the END bar code.

Variable Length Format

SET -----



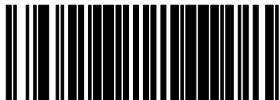
Enable Variable Length
Format



Set Minimum Label
Length



END -----



Fixed Length Format

All interfaces that are shipped with the standard factory configuration are set to read variable length labels. If you switch from the variable to fixed length format, the default label lengths are 14 characters and 8 digits. All fixed length settings must be an even number.

To set Interleaved 2 of 5 Fixed Length Format

- 1 Identify the fixed length settings you want to make.

- 2 Scan the SET bar code on page 87.
- 3 Scan the Enable Fixed Length Format bar code.
- 4 Scan the Set First Fixed Length bar code.
- 5 Using the Digits bar codes on page 88, scan the digits to set the first fixed label length. The length must be an even number.



Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

- If you need to set a second fixed length, continue with Step 6.
 - If you do not need to set a second fixed length, scan the No Second Fixed Length bar code and skip to Step 8.
- 6 Scan the Set Second Fixed Length bar code.
 - 7 Using the Digits bar codes on [page 88](#), scan the digits to set the second fixed label length.

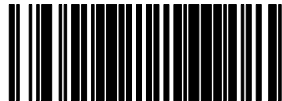


Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

- 8 Scan the END bar code.

Fixed Length Format

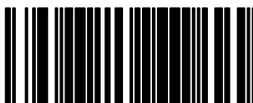
SET -----



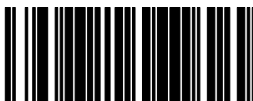
Enable Fixed Length
Format -----



Set First Fixed Length



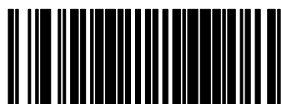
Set Second Fixed Length



No Second Fixed Length



END

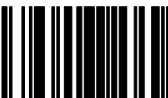


Digits

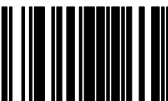
0



1



2





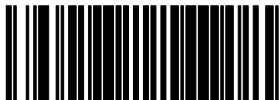
Read Verification

Scan the following bar codes to set the number of reads to verify Interleaved 2 of 5 symbology.



Note: The more times the scanner is required to read and compare the bar code data, the longer the scanner takes to validate and transmit a label.

SET -----



Set to One Read -----



Set to Two Reads -----



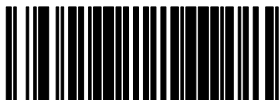
Set to Three Reads -----



Set to Four Reads -----



END -----



Codabar Options

This section describes the Codabar options and contains the programming bar codes you can use to configure those options.

About Codabar Options

The Codabar symbology has the following programmable features:

- Check Digit
- Gap Check
- Label Length Format
- Start/Stop Character
- Start/Stop Match
- Start/Stop Format
- Read Verification

Check Digit

Check Digit calculates the check digit to verify the label contents have been read correctly. If you enable this feature, your labels must include a check digit. You may also choose to transmit or not transmit the check digit.

If the check digit is not calculated, the digit will be sent regardless of settings for transmit or don't transmit. For example, if you choose to transmit check digit, but not calculate it, the scanner sends the check digit encoded in the label without verifying its accuracy.

Gap Check

Disabling Gap Check allows the scanner to combine two label halves printed in close proximity to each other that may have been printed at different times and perhaps different locations.

Label Length Format

Label length format permits the selection between variable length or fixed length formats. For best performance it is recommended to use the Fixed Length settings when your application requires only one or two label lengths.



Note: For this symbology, the scanner decodes up to 50 characters, but the actual length read varies depending upon the interface type, bar code physical size, and print quality.

- The Enable Variable Length Format bar code on page 95 directs the scanner to read all labels from minimum label length to 50. If you select variable length format, there is one more bar code label to scan:
 - The Set Minimum Label Length bar code on page 95 selects the minimum label length that the scanner will recognize. The minimum label length for this symbology must be between 03 and 50. Set the Minimum Length as high as your application allows.
- The Enable Fixed Length Format bar code on page 96 directs the scanner to read only one or two label lengths. If you select fixed length format, there are three bar code labels for programming your scanner to read either one or two fixed lengths. The labels are:
 - The Set First Fixed Length bar code on page 96 instructs the scanner that the next two programming labels scanned will define the first fixed label length. This setting must be between 03 and 50 characters.
 - The Set Second Fixed Length bar code on page 96 instructs the scanner that the next two programming labels scanned will define the second fixed label length. This setting must be between 03 and 50 characters.
 - The No Second Fixed Length bar code on page 97 configures the scanner to recognize only the first fixed length.

Start/Stop Characters

Start/Stop Characters can be either Send or Don't Send depending on your host's interface requirement. Refer to your host user's manual to identify your system requirements.

Start/Stop Match

Start/Stop Match can be enabled or disabled.

Start/Stop Format

Start/Stop Format can be set to one of four standard format options: ABCD/TN*E, ABCD/ABCD, abcd/tn*e, or abcd/abcd. This setting must match your system requirements. If you select one of these options, it determines how the ASCII characters A, B, C, D (used for Start/Stop characters) are translated before being sent to the host.

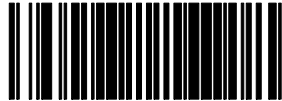
Read Verification

Read Verification is the number of times the scanner is required to read the bar code data before sending the label data to the host.

Configuring the Codabar Options

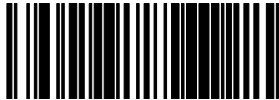
Scan the following bar codes to configure the Codabar symbology options.

SET -----



Check Digit

Don't Calculate



Calculate



Don't Transmit



Transmit



Gap Check

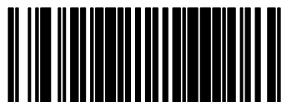
Enable



Disable



END



Label Length Format

The following two sections explain how to set the Codabar Label Length Format to either the Variable Length or Fixed Length Format.

Variable Length Format

You can set the Codabar symbolology to Variable Length Format.

To set the Codabar symbolology to Variable Length Format

- 1 Identify the minimum length setting you want to make. The selectable range is 03 to 50 characters.



Note: For this symbolology, the scanner decodes up to 50 characters, but the actual length read varies depending upon the interface type, bar code physical size, and print quality.

- 2 Scan the SET bar code.
- 3 Scan the Enable Variable Length Format bar code.
- 4 Scan the Set Minimum Label bar code.
- 5 Using the Digits bar codes on page 97, scan the digits to set the minimum label length you identified in Step 1.

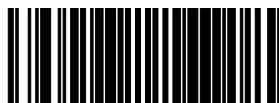


Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

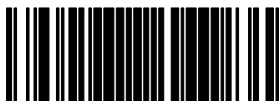
- 6 Scan the END bar code.

Variable Length Format

SET -----



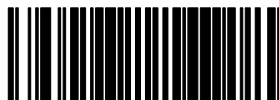
Enable Variable Length
Format -----



Set Minimum Label
Length -----



END -----



Fixed Length Format

The scanner offers the option of requiring Codabar labels to have one or two fixed lengths in the Fixed Label Format.

To set Codabar symbology to Fixed Length Format

- 1 Identify the fixed length settings you want to make.
- 2 Scan the SET bar code on page 96.
- 3 Scan the Enable Fixed Length Format bar code.
- 4 Scan the Set First Fixed Length bar code.
- 5 Using the Digits bar codes on page 97, scan the digits to set the first fixed label length you identified in Step 1.



Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

- If you need to set a second fixed length, continue with Step 6.
 - If you do not need to set a second fixed length, scan the No Second Fixed Length bar code and skip to Step 8.
- 6 Scan the Set Second Fixed Length bar code.
 - 7 Using the Digits bar codes on page 97, scan the digits to set the second fixed label length you identified in Step 1.

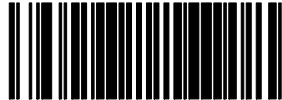


Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

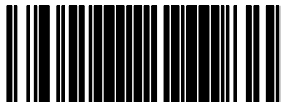
- 8 Scan the END bar code.

Fixed Length Format

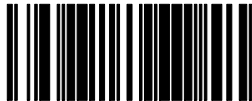
SET -----



Enable Fixed Length
Format -----



Set First Fixed Length -----



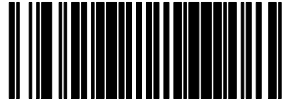
Set Second Fixed Length -----



No Second Fixed Length -----



END -----

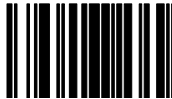


Digits

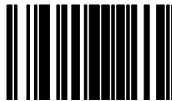
0 -----



1 -----



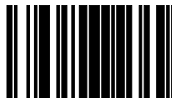
2 -----



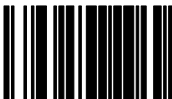
3 -----



4 -----



5



6



7



8

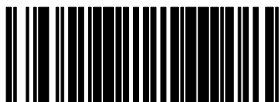


9

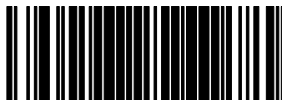


Start/Stop Characters

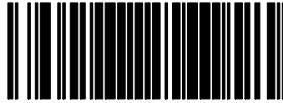
SET -----



Match Not Required



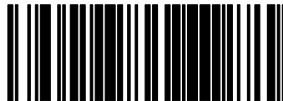
Match Required



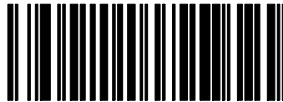
Don't Transmit



Transmit
(Requires a format. For
help, see the next Note.)



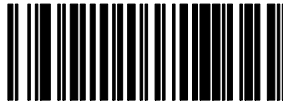
Format = ABCD/TN*E



Format = abcd/tn*e



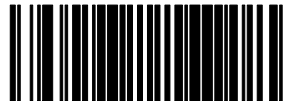
Format = ABCD/ABCD



Format = abcd/abcd



END -----



Note: If you choose Transmit, you must also choose one of these data formats: ABCD/TN*E, abcd/tn*e, ABCD/ABCD, or abcd/abcd by scanning the appropriate bar code.

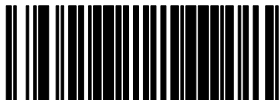
Read Verification

Scan the following bar codes to set the number of reads to verify Codabar symbology.



Note: The more times the scanner is required to read and compare the bar code data, the longer the scanner takes to validate and transmit a label.

SET -----



Set to One Read -----



Set to Two Reads -----



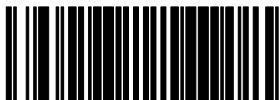
Set to Three Reads -----



Set to Four Reads -----



END -----



UPC/EAN Options

This section describes the UPC/EAN options and contains the programming bar codes you can use to configure those options.

About UPC/EAN Options

The UPC/EAN symbolologies have the following programmable features:

- Data Format Settings
- UPC/EAN Expansion
- UPC/EAN Add-ons
- Price/Weight Check Digit
- Read Verification

Data Format Settings

UPC/EAN Data Format Settings provides options for transmitting check digits or Number System Digits (NSD).

UPC/EAN Expansion

Expand UPC-A to EAN-13 adds a leading zero to a UPC-A label which expands the label to the EAN-13 data format. Selecting this feature also changes the symbology ID to match those required for EAN-13.

Expand UPC-E to UPC-A expands UPC-E labels to UPC-A data format. Selecting this feature also changes the symbology ID to match those required for UPC-A.

Expand EAN-8 to EAN-13 adds five zeros in front of an EAN-8 label. Data is sent in EAN-13 data format. Selecting this feature also changes the symbology ID to match those required for EAN-13.

Expand UPC-E to EAN-13 expands UPC-E labels to EAN-13 data format. Selecting this feature also changes the symbology ID to match those required for EAN-13.

UPC/EAN Add-ons

UPC-A or UPC-E and EAN-8 or EAN-13 Two and Five Digit Add-ons filters:

- Required means UPC/EAN bar codes must have add-ons or label will not be read.

- Optional means scanner reads UPC/EAN bar codes with or without add-ons.
- Disable directs the scanner not to recognize or read add-on portions of UPC/EAN labels, but to read the main body of the label.

Price/Weight Check Digit

Price/Weight Check Digit provides options for enabling price/weight check digits. The feature includes selections for domestic four or five digit, and European four or five digit, as well as the option to disable the price/weight check.

Read Verification

Read Verification is the number of times the scanner is required to read the bar code data before sending the label data to the host.

Configuring the UPC/EAN Options

Use the following bar codes to configure the UPC/EAN options.

UPC Data Format Settings

These settings affect UPC data format. Scan the following bar codes to send or not send the check digit and the Number System Digit (NSD).



Note: The NSD settings operate only with RS-232 and Keyboard Wedge interfaces.

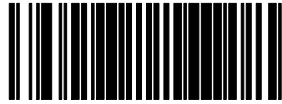
The NSD is the character that precedes the UPC bar code. Common NSDs are:

- 0 is used for regular UPC-A bar codes.
- 2 is used for random weight items such as meat and produce.
- 3 is used for the drug and health items.
- 4 is used for in-store non-food items.
- 5 is used for coupons.



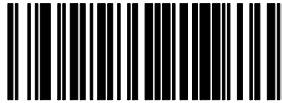
The Location of the NSD: This UPC-A bar code contains an NSD of 0.

SET -----

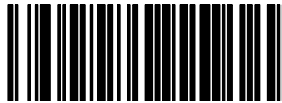


UPC-A

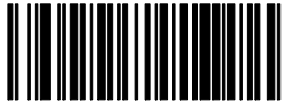
Send Check Digit -----



Don't Send Check Digit -----



Send NSD -----



Don't Send NSD -----



UPC-E

Send Check Digit -----



Don't Send Check Digit -----



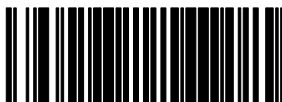
Send NSD



Don't Send NSD



END

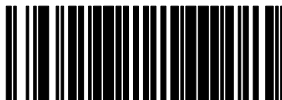


Note: If UPC-E is expanded to UPC-A, the transmission of the check digit and the NSD is determined by the UPC-A settings on this page.

EAN Data Format Settings

These settings affect EAN data format.

SET



EAN-13

Send Check Digit



Don't Send Check Digit



Send NSD



Don't Send NSD



EAN-8

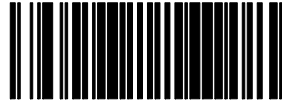
Send Check Digit



Don't Send Check Digit



END



UPC/EAN Expansion

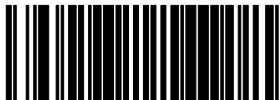
Scan the following bar codes to activate UPC/EAN Expansion:

- Expand UPC-A to EAN-13
- Expand UPC-E to UPC-A
- Expand EAN-8 to EAN-13
- Expand UPC-E to EAN-13



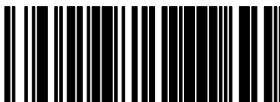
Note: If you choose Expand for any of the following features, the transmission of the prefix, suffix, check digit, and NSD will be controlled by your selections for the symbology expanded to rather than the symbology expanded from. For example, if you expand OPC-E to UPC-A, the settings for UPC-A determine how the scanner sends the bar code contents.

SET -----



UPC-A to EAN-13 Expansion

Expand



Don't Expand



UPC-E to UPC-A Expansion

Expand



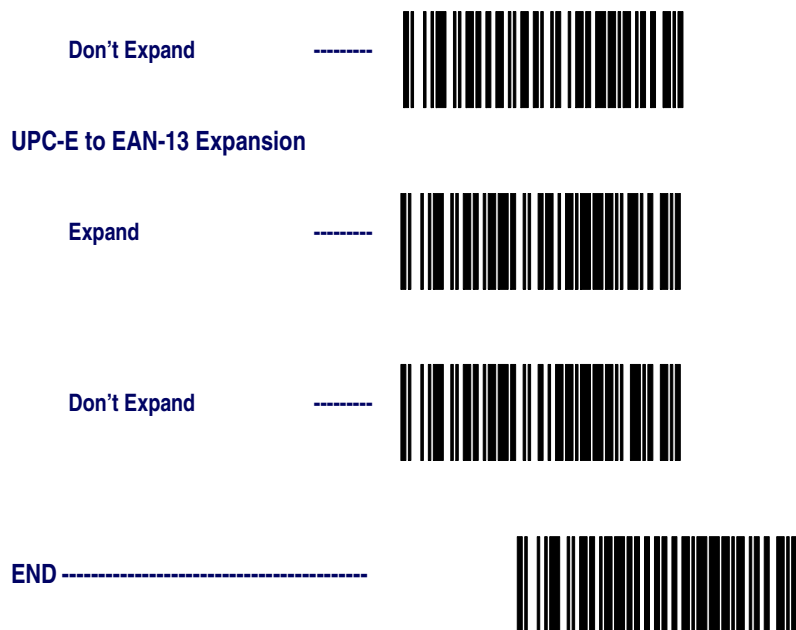
Don't Expand



EAN-8 to EAN-13 Expansion

Expand





UPC/EAN Add-ons

There are many ways to configure the scanner to handle add-ons. The scanner uses four filters that can be specified to define how add-ons are handled. The following is true for each filter:

- Each add-on type can be disabled, required or optional.
- Any combination of the four UPC/EAN symbolologies can be affected.
- The 2-digit, 5-digit and C128 add-ons can be individually configured.
- The leading digits of the base labels affected can be specified.



Note: These settings represent only a small portion of the options available for this feature. For help with advanced add-on settings, contact Intermec Product Support.

The following add-on filters for UPC/EAN are supported:

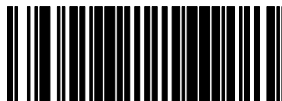
- Add-ons Required means that UPC/EAN labels must contain a 2-digit, 5-digit, or C128 add-on segment in order for the scanner to recognize or decode them.
- Add-ons Optional directs the scanner to recognize UPC/EAN bar codes with or without P2, P5, or C128 2-digit add-on segments.
- Disable Add-ons means the scanner will not recognize or decode any add-on segment of UPC/EAN labels, but will read and decode the standard UPC/EAN portion of the label.



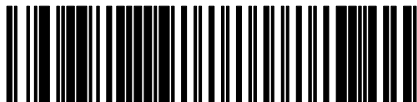
Note: Due to the structure of add-on codes, selecting the optional setting makes it impossible to ensure that the scanner will always read the add-on portion of the label. Intermec makes no guarantee, either written or implied, that scanners with optional add-on decoding enabled will perform with the speed and accuracy required for any given application.

The following bar codes affect all four UPC/EAN symbolologies, and are applied to all labels regardless of the leading digits of the base label.

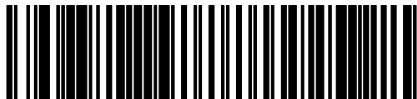
SET -----



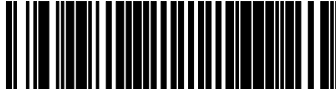
Add-ons Required



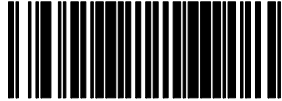
Add-ons Optional



Disable Add-ons



END -----



Custom Add-ons

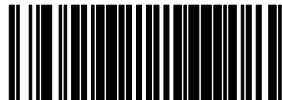
A wide array of add-on options are available to streamline your installation to its best advantage. For help with custom add-ons, contact Intermec Product Support.

Price/Weight Check Digit

The Price/Weight Check Digit selections allow you to specify whether the scanner should calculate an extra check digit based on a four or five-digit price/weight block and compare it with the price/weight check digit contained in the bar code. If the calculated check digit does not match the value of the check digit contained in the bar code, the label will be rejected as invalid.

Use the following bar codes to select domestic four or five digit, select European four or five digit, or disable the price/weight check.

SET -----



Disable Price/Weight
Check Digit



Enable 4-Digit
Check Digit



Enable 5-Digit



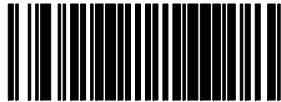
Enable Euro 4-Digit



Enable Euro 5-Digit



END -----



Read Verification

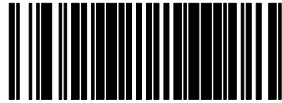
You can set the number of minimum reads required to verify UPC/EAN symbolologies.

To set the number of minimum reads

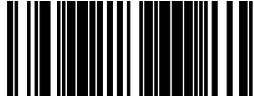
- 1** Scan the SET bar code.
- 2** Scan a bar code to select which symbology to verify.
- 3** Scan the bar code on page 111 that represents the number of times you wish a bar codes label of that symbology type to be read before transmission to the host from the list.
- 4** Repeat Steps 2 and 3 until read verification has been modified for each symbology you enabled.
- 5** Scan the END bar code.

Read Verification

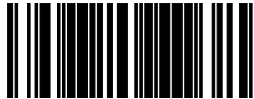
SET -----



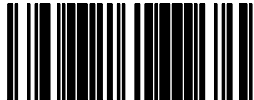
Verify UPC-A



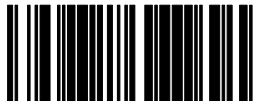
Verify UPC-E



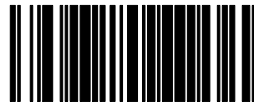
Verify EAN-13



Verify EAN-8

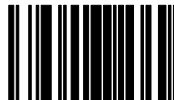


Verify Instore Label



Number of Reads to Verify

One Read





Code 93 Options

This section describes the Code 93 options and contains the programming bar codes you can use to configure those options.

About Code 93 Options

The Code 93 symbology has the following programmable features:

- Minimum Label Length
- Read Verification

Minimum Label Length

Minimum Label Length sets the minimum label length required for Code 93 symbology. This feature causes the scanner to ignore small label segments, reducing the possibility that a portion of a good label is incorrectly seen as an entire label.

Read Verification

Read Verification is the number of times the scanner is required to read the bar code data before sending the label data to the host.

Configuring the Code 93 Options

Scan the following bar codes to configure the Code 93 options.

Minimum Label Length

You can set the Minimum Label Length.



Note: For this symbology, the scanner decodes up to 50 characters, but the actual length read varies depending upon interface type, bar code physical size, and print quality. The IBM POS interface is limited to 32 character labels. Code 93 bar codes containing one or more shift characters can also limit the amount of characters that are decoded; in these circumstances, the scanner decodes at least 39 data characters.

To set the Minimum Label Length

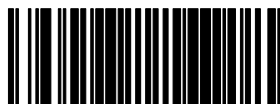
- 1 Identify the minimum length setting you want to make. The selectable range is 01 to 50 characters.
- 2 Scan the SET bar code on page 113.
- 3 Scan the Set Minimum Label Length bar code.
- 4 Using the Digits bar codes on page 114, scan the digits to set the minimum label length you identified in Step 1. The range is 01 to 50 characters.



Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

- 5 Scan the END bar code.

SET -----



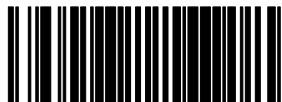
Set Minimum Label
Length



Chapter 4 — Enabling and Configuring Symbolologies

Use the Digits bar codes to specify the two-digit minimum length value you identified in Step 1.

END -----

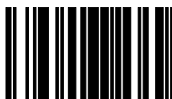


Digits

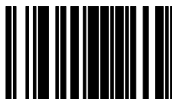
0



1



2



3



4





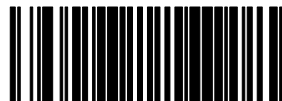
Read Verification

Scan the following bar codes to set the number of reads to verify Code 93 symbology.



Note: The more times the scanner is required to read and compare the bar code data, the longer the scanner takes to validate and transmit a label.

SET -----



Set to One Read



Set to Two Reads



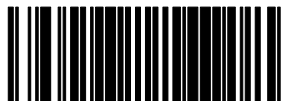
Set to Three Reads



Set to Four Reads



END



Standard 2 of 5/IATA Options

This section describes the Code 39 options and contains the programming bar codes you can use to configure those options.

About Standard 2 of 5/IATA Options

The Standard 2 of 5/IATA symbolologies have the following programmable features:

- Check Digit
- Label Length Format
- Read Verification

Check Digit

Check Digit calculates the check digit to verify that the check digit contained in the bar code label is correct. If you enable this feature, your bar codes must contain a check digit.

If the check digit is not calculated, the digit will be sent regardless of settings for transmit or don't transmit. For example, if you choose to transmit check digit, but not calculate it, the scanner sends the check digit encoded in the bar code without verifying its accuracy.

Label Length Format

Label Length Format lets you choose either variable length or fixed length formats. For best performance, you should use the Fixed Length settings when your application requires only one or two label lengths.



Note: For this symbology, the scanner decodes up to 50 characters, but the actual length read varies depending upon the interface type, bar code physical size, and print quality.

- The Enable Variable Length Format bar code on page 120 directs the scanner to read all labels from the minimum label length to 50. If you select variable length format, there is one more bar code label to scan:
 - The Set Minimum Label Length bar code on page 120 selects the minimum label length that the scanner will recognize. The minimum label length for this symbology must be between 01 and 50. Set the Minimum Length as high as your application allows.
- The Enable Fixed Length Format bar code on page 121 directs the scanner to read only one or two label lengths. If you select fixed length format, there are three bar code labels for programming your scanner to read either one or two fixed lengths. The labels are:
 - The Set First Fixed Length bar code on page 121 instructs the scanner that the next two programming labels scanned will define the first fixed label length. This setting must be between 01 and 50 characters.
 - The Set Second Fixed Length bar code on page 121 instructs the scanner that the next two programming

labels scanned will define the second fixed label length. This setting must be between 01 and 50 characters.

- The No Second Fixed Length bar code on page 121 configures the scanner to recognize only the first fixed length.

Read Verification

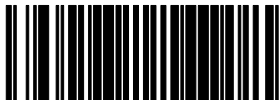
Read Verification is the number of times the scanner is required to read the bar code data before sending the label data to the host.

Configuring the Standard 2 of 5/IATA Options

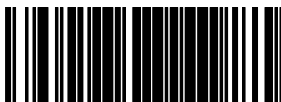
Scan the following bar codes to configure the Standard 2 of 5/IATA symbology options.

Check Digit

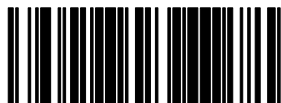
SET -----



Don't Calculate



Calculate



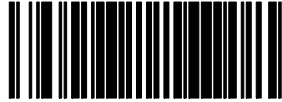
Don't Transmit



Transmit



END



Label Length Format

The next two sections let you set the Standard 2 of 5/IATA label length format to either Variable Length or Fixed Length format.

Variable Length Format

You can set the Standard 2 of 5/IATA symbology to read Variable Length Format.



Note: For this symbology, the scanner decodes up to 50 characters, but the actual length read varies depending upon the interface type, bar code physical size, and print quality.

To set Standard 2 of 5/IATA symbology to read Variable Length Format

- 1 Identify the minimum length setting you want to make. The selectable range is 02 to 50 characters.
- 2 Scan the SET bar code.
- 3 Scan the Enable Variable Length Format bar code.
- 4 Scan the Set Minimum Label Length bar code.
- 5 Using the Digits bar codes on page 122, scan the digits to set the minimum label length you identified in Step 1.

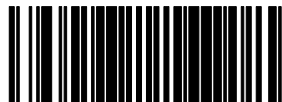


Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

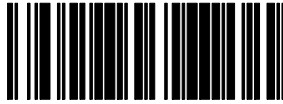
- 6 Scan the END bar code.

Variable Length Format

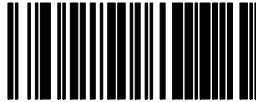
SET



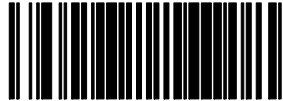
Enable Variable Length
Format



Set Minimum Label
Length



END -----



Fixed Length Format

All interfaces that are shipped with the standard factory configuration are set to read variable length labels. If you switch from variable length to fixed length format, the default fixed labels are 14 characters and 8 digits.

To change the defaults for the Standard 2 of 5/IATA symbology

- 1 Identify the fixed length settings you want to make.
- 2 Scan the SET bar code on page 121.
- 3 Scan the Enable Fixed Length Format bar code .
- 4 Scan the Set First Fixed Length bar code.
- 5 Using the Digits bar codes on page 122, scan the digits to set the first fixed label length you identified in Step 1.



Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

- If you need to set a second fixed length, continue with Step 6.
 - If you do not need to set a second fixed length, scan the No Second Fixed Length bar code and skip to Step 8.
- 6 Scan the Set Second Fixed Length bar code.
 - 7 Using the Digits bar codes on page 122, scan the digits to set the second fixed label length you identified in Step 1.

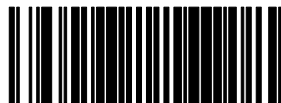


Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

8 Scan the END bar code.

Fixed Length Format

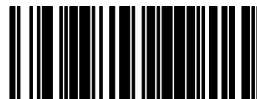
SET -----



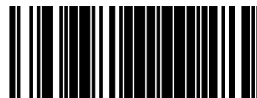
Enable Fixed Length
Format -----



Set First Fixed Length -----



Set Second Fixed Length -----



No Second Fixed Length -----



END -----



Digits





Read Verification

Scan the following bar codes to set the number of reads to verify Standard 2 of 5/IATA symbolologies.



Note: The more times the scanner is required to read and compare the bar code data, the longer the scanner takes to validate and transmit a label.



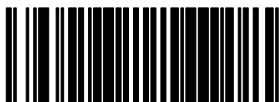
Set to Three Reads



Set to Four Reads



END

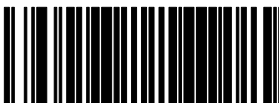


IATA Options

IATA is a special symbology subset of Standard 2 of 5. Enabling IATA selects this custom code as the active Standard 2 of 5 symbology. When IATA is enabled, Standard 2 of 5 labels are not read.

Scan the following bar codes to enable or disable IATA.

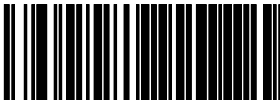
SET



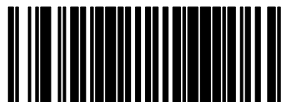
Enable



Disable



END -----



MSI/Plessey Options

This section describes the MSI/Plessey options and contains the programming bar codes you can use to configure those options.

About MSI/Plessey Options

The MSI/Plessey symbology has the following programmable features:

- Check Digit
- Label Length Format
- Read Verification

Check Digit

Check Digit calculates the check digit(s) to verify the labels contents have been read correctly. If you enable this feature, your bar codes must include one or two check digits. You may also choose to transmit or not transmit the check digit(s).

- The Calculate bar code on page 127 enables calculation of the check digits. The Don't Calculate bar code disables calculation.
- The Transmit bar code on page 127 enables transmission of MSI/Plessey check digit(s). The Don't Transmit bar code disables transmission.
- The One Check Digit bar code and the Two Check Digits bar code on page 127 specifies either one or two check digits.

Label Length Format

Label length format permits the selection between variable length or fixed length formats. For best performance, Intermec recommends that you use the Fixed Length settings when your application requires only one or two label lengths.

- The Enable Variable Length Format bar code on page 128 directs the scanner to read all labels from the minimum label

length to 16. If you select variable length format, there is one more bar code label to scan:

- The Set Minimum Label Length bar code on page 128 selects the minimum label length that the scanner will recognize. The minimum label length for this symbology must be between 04 and 16. Set the Minimum Length as high as your application allows.
- The Enable Fixed Length Format bar code on page 129 directs the scanner to read only one or two label lengths. If you select fixed length format, there are three bar code labels for programming your scanner to read either one or two fixed lengths. The labels are:
 - The Set First Fixed Length bar code on page 130 instructs the scanner that the next two programming labels scanned will define the first fixed label length. This setting must be between 04 and 16 characters.
 - The Set Second Fixed Length bar code on page 130 instructs the scanner that the next two programming labels scanned will define the second fixed label length. This setting must be between 04 and 16 characters.
 - The No Second Fixed Length bar code on page 130 configures the scanner to recognize only the label length chosen as the first fixed length.

Read Verification

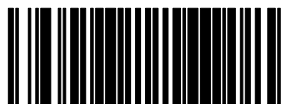
Read Verification is the number of times the scanner is required to read the bar code data before sending the label data to the host.

Configuring the MSI /Plessey Options

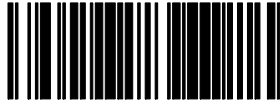
Scan the following bar codes to configure the MSI/Plessey symbology options.

Check Digit

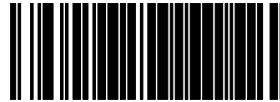
SET -----



Calculate



Don't Calculate



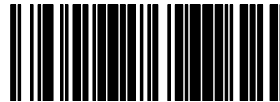
Transmit



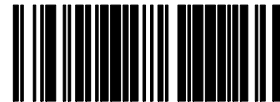
Don't Transmit



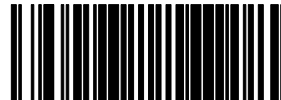
One Check Digit



Two Check Digits



END -----



Label Length Format

The next two sections explain how to set the MSI/Plessey label length format to either the Variable Length or Fixed Length format.

Variable Length Format

You can set the MSI/Plessey to read Variable Length Format.

To set the MSI/Plessey to read Variable Length Format

- 1 Identify the minimum length setting you want to make. The selectable range is 04 to 16 characters.
- 2 Scan the SET bar code.
- 3 Scan the Enable Variable Length Format bar code.
- 4 Scan the Set Minimum Label Length bar code.
- 5 Using the Digits bar codes on [page 130](#), scan the digits to set the minimum label length you identified in Step 1.

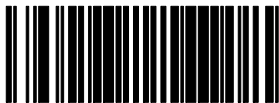


Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

- 6 Scan the END bar code.

Variable Length

SET -----



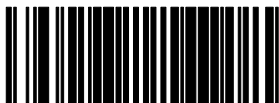
Enable Variable Length
Format -----



Set Minimum Label
Length -----



END -----



Fixed Length Format

The scanner offers the option of requiring MSI/Plessey labels to have one or two fixed length(s) in the Fixed Label Format.

To set the MSI/Plessey symbology to fixed length format

- 1 Identify the fixed length setting(s) you wish to make. Fixed lengths can be set from 04 to 16 characters.
- 2 Scan the SET bar code on page 129.
- 3 Scan the Enable Fixed Length Format bar code.
- 4 Scan the Set First Fixed Length bar code.
- 5 Using the Digits bar codes on page 130, scan the digits to set the first fixed label length you identified in Step 1.



Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

- If you need to set a second fixed length, continue with Step 6.
 - If you do not need a second fixed length, scan the No Second Fixed Length bar code and skip to Step 8.
- 6 Scan the Set Second Fixed Length bar code.
 - 7 Using the Digits bar codes on page 130, scan the digits to set the second fixed label length you identified in Step 1.

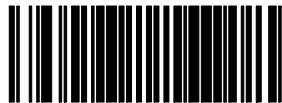


Note: To set a label length less than ten, you must scan a zero digit first and then the length digit (such as 04, 06, or 08).

- 8 Scan the END bar code on page 130.

Fixed Length

SET -----



Enable Fixed Length
Format -----



Chapter 4 — Enabling and Configuring Symbolologies

Set First Fixed Length



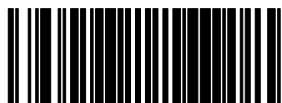
Set Second Fixed Length



No Second Fixed
Length



END

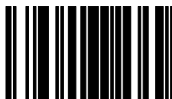


Digits

0



1



2





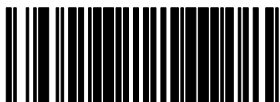
Read Verification

Scan the following bar codes to set the number of reads to verify MSI/Plessey symbologies.



Note: The more times the scanner is required to read and compare the bar code data, the longer the scanner takes to validate and transmit a label.

SET -----



Set to One Read -----



Set to Two Reads -----



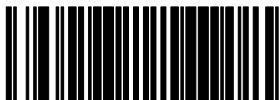
Set to Three Reads -----



Set to Four Reads -----



END -----





5 Configuring General Features

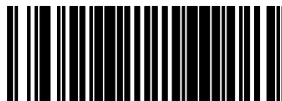
This chapter explains how to configure the scanner features that are common to all interfaces. You will find these sections in this chapter:

- Configuring the Green LED Idle State
- Configuring the Beeper Settings
- Configuring the Marker Beam
- Configuring the Low Power Mode
- Configuring the Low Power Shutdown Delay
- Configuring the Half-Angle

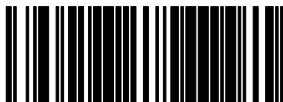
Configuring the Green LED Idle State

You can program the green LED to be either On or Off to indicate that the scanner is idle.

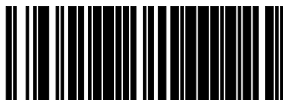
SET -----



LED Off



LED On



END -----



Configuring the Beeper Settings

You can configure the audible beep signal using these programming bar codes:

- The Beep On and Beep Off bar codes on page 135 enable or disable the beep upon completion of a good read.



Note: Intermec strongly recommends that you do not disable this feature. The good read beep provides the best scanning status feedback to the user. You cannot disable error tones.

- The Power-up Beep Enable and Disable bar codes on page 136 enable or disable the audible tone at power-up.
- The Beep Volume bar codes on page 136 let you set the beeper to three different volume settings.



Note: For the loudest beep signal, set the beeper volume to 3 and the good read beep frequency to high.

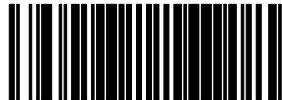
- The Good Read Beep Frequency bar codes on page 136 adjust the pitch of the beeper to low, medium, or high.
- The Good Read Beep Duration bar codes on page 137 can be adjusted to short (100 msec), medium (250 msec), or long (500 msec).
- The When to Beep bar codes on page 137 let you configure the scanner to emit the good read beep when one of these events completes:
 - Decode of a bar code label.
 - Transmission of data from the scanner to the host.
 - (RS-232 interface only) CTS activation at the host terminal.

For more details about the beeper, see “About the Scanner LEDs and Beeper” on page 6.

To set the beeper options

- 1 Scan the SET bar code.
- 2 Scan the bar code(s) for the options. you want to configure.
- 3 Scan the END bar code.

SET -----



Beep Signal

Beep Off



Beep On



Power-up Beep

Enable

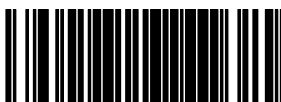


Disable

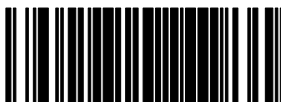


Beep Volume

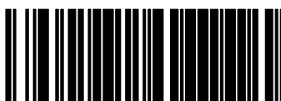
Volume 1



Volume 2



Volume 3



Good Read Beep Frequency

Low



Medium



High	-----	
Good Read Beep Duration		
Short	-----	
Medium	-----	
Long	-----	
When to Beep		
After Decode	-----	
After Transmission to Host	-----	
After CTS Activation (RS-232 Only)	-----	
END	-----	

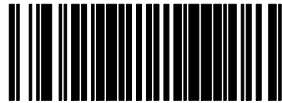
Configuring the Marker Beam

The Marker Beam feature provides the user with a spotter beam for improved aiming at distant bar code labels and/or in extremely bright environments. A Marker Beam can also be useful when scanning through showcase glass or scanning bar code menus containing bar codes printed with little space between them.

To enable the Marker Beam

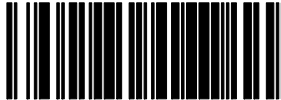
- 1 Scan the SET bar code on page 138.
- 2 Scan the Enable Marker Beam bar code.
- 3 Scan one of the Marker Beam Duration bar codes to set the duration for the beam to be illuminated.
- 4 Scan the END bar code.

SET -----

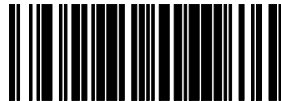


Marker Beam Enable/Disable

Marker Beam Enabled -----



Marker Beam Disabled -----

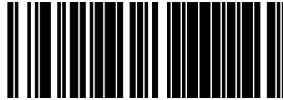


Marker Beam Duration

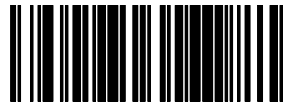
0 Seconds -----



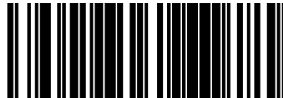
0.2 Seconds



0.3 Seconds



0.4 Seconds



0.5 Seconds



0.6 Seconds



0.8 Seconds



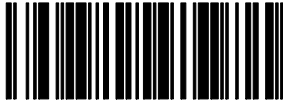
1 Seconds



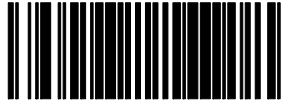
1.2 Seconds



1.5 Seconds



END



Configuring the Low Power Mode

When enabled, Low Power mode causes the scanner to power down completely between trigger pulls. This results in very low idle current, lowering the energy needs of the scanner. However, the microcontroller must reboot with every trigger pull, which causes a very small delay in scanning. Intermec recommends that you use this mode only when the scanner is connected to a battery-powered terminal.

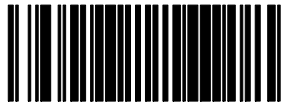


Note: This feature is not affected when you restore the factory defaults by scanning the Return to Factory Defaults programming bar code. You must manually enable or disable this feature.

To enable or disable the Low Power mode

- 1 Scan the SET bar code.
- 2 Scan the both the Step #1 and Step #2 bar codes to enable or disable the option.
- 3 Scan the END bar code.

SET



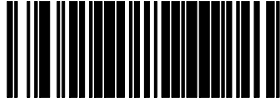
Enable Step #1



Enable Step #2



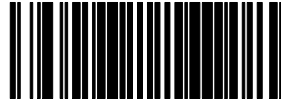
Disable Step #1



Disable Step #2



END



Configuring the Low Power Shutdown Delay

This feature allows for quick successive reads in the Low Power mode. Low Power Shutdown Delay is the amount of delay after the trigger is released before the scanner transitions into shutdown. The following bar codes provide for transition times of 0 (no delay), 2, 5, or 10 seconds delay.

For other Low Power Shutdown Delay settings, contact Intermec Product Support.

To set the Low Power Shutdown Delay option

- 1 Scan the SET bar code.
- 2 Scan the bar code for the delay.
- 3 Scan the END bar code.

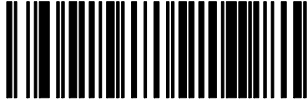
SET



0 Seconds (No Delay)



2 Seconds



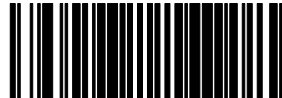
5 Seconds



10 Seconds



END



Configuring the Half-Angle

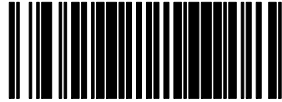
When enabled, the Half-Angle feature causes the scanner to scan with a scan angle that is approximately half the standard setting. Disabling the feature returns the scanner to the standard scan width.

To set the Half Angle options

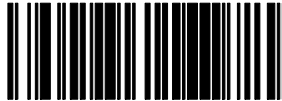
- 1** Scan the SET bar code.
- 2** Scan the Enable bar code to enable half angle, or scan the Disable bar code to disable half angle.

3 Scan the END bar code.

SET -----



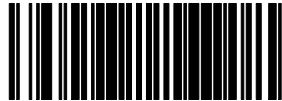
Enable -----



Disable -----



END -----





A **Factory Default Configuration**

This appendix lists the factory default configuration values and provides a worksheet for you to record the configuration changes you make.

Factory Default Configuration

The following tables list most of the default configuration values for the SR60 scanner. The tables also serve as a worksheet where you can record the changes you make.

For help restoring your scanner to these values, see “Restoring Factory Default Settings” on page 10.

Wand Emulation Interface Defaults

Feature	Default	Your Setting
Polarity	Space low/Bar high	
Signal Speed	High	
Data Format	Normal	
Idle State	Low	
Pre-Noise	None	
Post-Noise	7	
Transmit C128 Function Characters	Disable	

RS-232 Interface Defaults

Feature	Default	Your Setting
Baud Rate	9600	
Data Bit	8	
Parity Bit	No Parity	
Stop Bit(s)	1	
Hardware Handshaking	Disable	
Software Handshaking	Disable	
ACK/NAK Options	Disable	
Intercharacter Delay	0	

Keyboard Wedge Interface Defaults

Feature	Default	Your Setting
Connect to Laptop/No Keyboard Attached	Disable	
Send Control/Function Characters	Don't Send	
Caps Lock	Off	
Country Mode	USA	
Intercharacter Delay	0	
Quiet Interval	100 ms	

USB Interface Defaults

Feature	Default	Your Setting
Terminal/Keyboard Settings	11	

Label Transmit Settings Defaults

Feature	Default	Your Setting
Universal Prefix	0000	
Universal Suffix	0D00	
Single Character Prefix/Suffix	Disable	
Label ID	See the “Industry Standard Label Identifiers (Prefixes)” table on page 55.	

Symbology Defaults

Feature	Default	Your Setting
Code 39	Enable	
Calculate Check Digit	Don't Calculate	
Transmit Check Digit	Transmit	
Start/Stop	Don't Transmit	

Symbology Defaults (continued)

Feature	Default	Your Setting
Code 39 Full ASCII	Disable	
Minimum Label Length	2	
Read Verification	1	
PharmaCode 39	Disable	
Calculate Check Digit	Don't Calculate	
Transmit Check Digit	Transmit	
Start/Stop	Don't Transmit	
Code 128 UCC/EAN 128	Disable	
Minimum Label Length	2	
Read Verification	1	
Interleaved 2 of 5	Enable	
Calculate Check Digit	Don't Calculate	
Transmit Check Digit	Transmit	
Minimum Label Length	8	
Read Verification	1	
Codabar	Disable	
Calculate Check Digit	Don't Calculate	
Transmit Check Digit	Transmit	
Gap Check	Enable	
Minimum Label Length	3	
Start/Stop	abcd/abcd	
Start/Stop Match Required	Disable	
Start/Stop Transmission	Enable	
Read Verification	1	
UPC-A	Disable	
Check Digit	Send	
NSD Option	Send NSD	
Read Verification	1	
UPC-E	Disable	
Check Digit	Send	
NSD Option	Send NSD	
Read Verification	2	

Symbology Defaults (continued)

Feature	Default	Your Setting
EAN-13	Disable	
Check Digit	Send	
NSD Option	Send NSD	
Read Verification	1	
EAN-8	Disable	
Check Digit	Send	
NSD Option	Send NSD	
Read Verification	1	
UPC/EAN	Disable	
UPC/EAN Expansions	Don't Expand	
Addons	Disable	
Price/Weight Check Digit	Disable	
Code 93	Disable	
Minimum Label Length	1	
Read Verification	1	
Standard 2 of 5/IATA	Disable	
Calculate Check Digit	Don't Calculate	
Transmit Check Digit	Transmit	
Minimum Label Length	8	
Read Verification	1	
IATA	Disable	
MSI/Plessey	Disable	
Calculate Check Digit	Calculate	
Transmit Check Digit	Transmit	
Number of Check Characters	1	
Minimum Label Length	4	
Read Verification	1	

General Features Defaults

Feature	Default	Your Setting
Green LED Idle State	Off	
Beep On or Off	On	
Power-up Beep	Enable	
Beep Volume	High	
Good Read Beep Frequency	High	
Good Read Beep Duration	100 ms	
When to Beep	After Decode	
Marker Beam Enable/Disable	Enable	
Marker Beam Duration	500 ms	
Low Power Mode	Disable	
Half Angle	Enable	



B Reference Information

This appendix contains information you may find useful while programming your SR60 scanner. In this appendix, you will find these sections:

- Sample Bar Codes
- Keypad Bar Codes
- RS-232 Host Commands
- ASCII Character Set
- Contacting Intermec Product Support

Sample Bar Codes

Code 39



Code 128



Interleaved 2 of 5



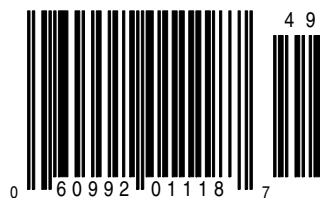
Codabar



UPC-A



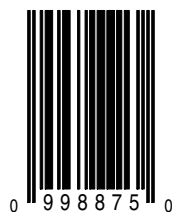
UPC-A with 2-digit add-ons



UPC-A with 5-digit add-ons



UPC-E



EAN-13



EAN-8



Code 93



Standard 2 of 5



MSI/Plessey



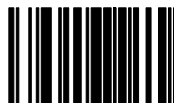
Keypad Bar Codes

To configure some features, you need to select numbers and letters. You can use these bar codes.

1



2

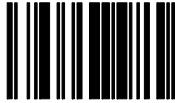


3

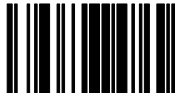




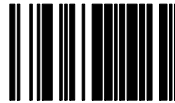
B



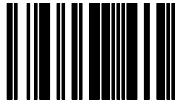
C



D



E



F



RS-232 Host Commands

The following table describes the commands that the RS-232 interface accepts from the host.

Overview of RS-232 Commands

Command	ASCII Character	Description
Disable Scanner	D	Places the scanner in an operational mode in which the scanner does not accept bar code data input from the scan optics. The scanner will complete any message transmission in progress to the host.
Enable Scanner	E	Places the scanner in an operational mode in which the scanner will accept label data input from the scan optics.
Reset Scanner	R	Performs a scanner reset operation. Any bar code data the scanner may be holding in buffers is discarded. After the reset is executed, additional host commands may be ignored for thirty seconds.
Beep Good Read Tone	B	Causes the beeper to sound one good read tone if the beeper is enabled. For help configuring the beeper, see “Configuring the Beeper Settings” on page 134.
Force Good Read Tone	01	Causes the beeper to sound one good read tone even if the beeper is disabled.
XOFF	11	Suspends current data transmission from the scanner to the host or prevents future data transmissions from occurring.
XON	13	Permits resumption of data transmission from the scanner to the host that was previously suspended via the XOFF command.

ASCII Character Set

This table contains a set of ASCII characters and corresponding hex values. You need these hex values when you configure symbology-specific label identifiers, as well as when you enable custom prefix and suffix characters.

ASCII Char.	Hex Value	ASCII Char.	Hex Value	ASCII Char.	Hex Value	ASCII Char.	Hex Value
NUL	00	SP	20	@	40	'	60
SOH	01	!	21	A	41	a	61
STX	02	"	22	B	42	b	62
ETX	03	#	23	C	43	c	63
EOT	04	\$	24	D	44	d	64
ENQ	05	%	25	E	45	e	65
ACK	06	&	26	F	46	f	66
BEL	07	'	27	G	47	g	67
BS	08	(28	H	48	h	68
HT	09)	29	I	49	i	69
LF	0A	*	2A	J	4A	j	6A
VT	0B	+	2B	K	4B	k	6B
FF	0C	'	2C	L	4C	l	6C
CR	0D	-	2D	M	4D	m	6D
SO	0E	.	2E	N	4E	n	6E
SI	0F	/	2F	O	4F	o	6F
DLE	10	0	30	P	50	p	70
DC1	11	1	31	Q	51	q	71
DC2	12	2	32	R	52	r	72
DC3	13	3	33	S	53	s	73
DC4	14	4	34	T	54	t	74
NAK	15	5	35	U	55	u	75
SYN	16	6	36	V	56	v	76
ETB	17	7	37	W	57	w	77
CAN	18	8	38	X	58	x	78
EM	19	9	39	Y	59	y	79
SUB	1A	:	3A	Z	5A	z	7A
ESC	1B	;	3B	[5B	{	7B
FS	1C	,	3C	<	5C		7C
GS	1D	=	3D]	5D	}	7D
RS	1E	>	3E	^	5E	~	7E
US	1F	?	3F	_	5F	DEL	7F

Contacting Intermec Product Support

If you need to contact Intermec Product Support for help with your SR60 scanner, follow the instructions in “Global Services and Support” on page ix.

Make sure you have this information before you contact Intermec Product Support:

- Scanner configuration number: Look for the C/N number on the label above the trigger.
- Cable part number: Look for the part number on the label attached to the cable.

For help understanding your warranty, see “Warranty Information” on page ix.



Corporate Headquarters
6001 36th Avenue West
Everett, Washington 98203
U.S.A.

tel 425.348.2600

fax 425.355.9551

www.intermec.com

SR60 Scanner Programmer's Reference Manual



P/N 937-004-001 Rev A